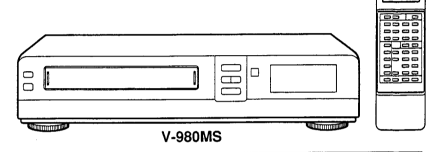
# TOSHIBA

COLOR VIDEO CASSETTE RECORDER

# V-980MS



#### **SPECIFICATIONS**

**GENERAL** 

Video recording system:

Video signal:

Storage temperature: Operating temperature:

Antenna:

PAL/SECAM: Color signal -20° to +60°C (-4° to +140°F)

Head configuration 2-head rotary

5° to 40°C (41° to 104°F) 75-ohms external aerial

CCIR: 625 lines, 50 field,

terminal for UHF

Channel coverage:

CCIR ch: V<sub>I</sub>: E2 - E4, V<sub>H</sub>: E5 - E12,

UHF: E21 - E69,

CATV: V<sub>L</sub>: X-S1, V<sub>H</sub>: S2-S20 V<sub>L</sub>: R1 - R5, V<sub>H</sub>: R6 - R12,

UHF: E21 - E69

OIRT ch: CHINA ch:

V1: C1 - C5, VH: C6 - C12,

UHF: C13 - C57

USA ch:

V<sub>L</sub>:2 - 6, V<sub>H</sub>: 7 - 13, UHF: 14 - 79.

CATV: V<sub>L</sub>: 2-A3, V<sub>H</sub>: A2-W UHF: 65 - 125

JAPAN ch:

V<sub>L</sub>: 1-3, V<sub>H</sub>: 4 - 12, UHF: 13 - 62, CATV: VH: M1-S13

AERIAL output signal:

G.I.K. SYSTEM 30 - 39ch (CCIR/OIRT),

C22 - C26ch (CHINA),

M-SYSTEM J25 - J37ch (JAPAN),

US26 - US38ch (USA) AC 110 - 240V, 50/60Hz

Power requirement:

23W

Power consumption: Weight:

5.9kg

Dimensions:

430mm x 101mm x 355mm (W/H/D)

VIDEO

input:

VIDEO LINE IN:

Phono-type connector, 1.0V (p-p),

75-ohms unbalanced, sync negative VIDEO LINE OUT:

Output:

Phono-type connector, 1.0V (p-p), 75-ohms unbalanced, sync negative

Design and specifications are subject to change without notice.

VIDEO

Signal-to-noise ratio:

Better than 43 dB (SP)

AUDIO

Input:

Output:

AUDIO LINE IN: Phono-type connector, more than 47 k-ohm, -8 dBs

**AUDIO LINE OUT:** 

Phono-type connector,

less than 4.7 k-ohm, -6 dBs 80 Hz to 10 kHz

Frequency response: Better than 42 dB

Signal-to-noise ratio:

TAPE TRANSPORT

PAL/MESECAM/SECAM mode: Tape speed:

SP: 23.39 mm/sec. LP: 11.70 mm/sec.

NTSC mode:

SP: 33.35 mm/sec. EP: 11.12 mm/sec.

Maximum recording-time:

PAL/MESECAM/SECAM mode:

SP: 240 min. (E-240) LP: 480 min. (E-240)

NTSC mode:

SP: 160 min. (T-160) EP: 480 min. (T-160)

Fast forward time: Rewind time:

Within 6 min. (E-180) Within 6 min. (E-180)

TIMER

24 hour digital indication, 8 programmes/28 days

Caution: Copyright Act 1956 Users of video recording equipment slould note that it may be unlawful to record television broadasts, cinematograph films or video recording without the permiss ion of the relevant copyright owner.

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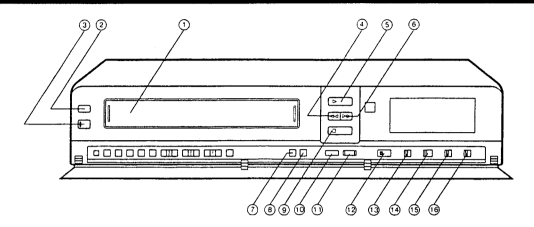
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# SECTION 1 GENERAL DESCRIPTION

## FRONT PANEL



#### (1) Cassette Compartment

Slide the cassette into the unit until the mechanism draws it in automatically

#### ② EJECT button

Press this button to remove the cassette when the power is on and off.

#### ③ ON/STANDBY button

This button is used to turn the VTR on and off.

#### ④ Rewind button (REW)

Press this button to rewind tapes. During the playback mode, pressing this button will allow you to play tapes in reverse rapidly.

#### ⑤ PLAY button

Press this button to play back a pre-recorded cassette. The PLAY indicator comes on. Frame advance can be performed while in the still mode.

#### (6) Fast forward button (FF)

Press this button to fast forward the tape. During the playback mode, pressing this button will allow fast forward playback.

#### 7 DIGITAL TRACKING button

Tracking is automatically set for an optimum condition. (Only in the playback mode)

(a) Recording tape speed select button (SP/LP·EP) When set to the SP position, recording in the SP (Standard Play) mode is possible; when set to the LP position, recording in the LP (long play) mode is possible. When in NTSC mode, the recording tape speed is switched between SP and EP.

#### STOP button

Press this button to stop the tape or interrupt the fully-automatic function.

#### 10 PAUSE/STILL button

Used to operate the VTR in three different ways:

- A) To temporarily stop the tape in the recording mode.
- B) To view a still picture in the playback mode.
- C) To advance the picture frame by frame, by using the PLAY button after this button is pressed.

#### (1) Recording button (REC)

This is used for recording.

# VIDEO SYSTEM switch (AUTO/PAL, MESECAM / SECAM/NTSC)

Used to switch the video system setting positions according to the receiving broadcast systems or the video format of the tape to be played back.

Normally place this switch to the "AUTO" position.

#### (3.58/4.43) select switch

Select NTSC 3.58 or NTSC 4.43 according to a TV set used.

#### 14 Picture select switch

HQ: When recording in this position, enabling distinct picture for recording and playback. We recommend this position for recording.

EDIT: Set in this position when copying.

N/R: For playing back a rental tape.

#### (3) COUNTER select switch

#### (PAL, SECAM, MESECAM/NTSC)

Set this switch according to the video format of the tape used, when using the linear time counter.

#### (6) TAPE select switch

PAL, SECAM, MESECAM mode

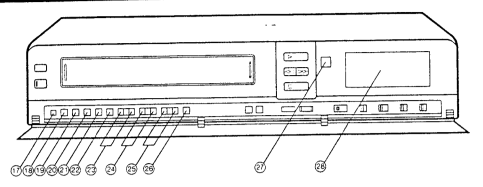
Use the E-180 position when using a shorter tape than an E-180 video cassette.

Use the E-240 position when using an E-240 video cassette.

#### NTSC mode

Use the T-120 position when using a shorter tape than a T-120 video cassette.

Use the T-160 position when using a T-160 video cassette.



(7) CLOCK SET button

Used to set or reset the VTR clock. When this button is pressed once, the unit enters the clock set mode. When the button is pressed again after setting the VTR clock, the VTR clock starts to work.

® PRESET button

Used to preset the channel.

(9) SKIP button and CFM button

Used to skip the desired channels in channel prestting. Also used to check the previously inputted programme data. Once this button is pressed, the programme scanning starts to continuously show the contents of the programme on the fluorescent display.

@ CLEAR button

Used to cancel to programming data that has been preset to programme numbers 1 through 8. After pressing the PGM button.

② OTR button and BAND button

OTR button:

Used to perform recording in 30 minute periods in normal mode. (Up to 4 hours)

Used to specify the timer-off time in units of 30 minutes in the timer mode.

BAND button: Used to switch the frequency tables for VL, VH, UHF as long as the PRESET

button is pressed to ON.

2 PGM button

Used to start programmable timer operation.

TRACKING/V-LOCK and SET (+)/SET (-) and SEARCH button

TRACKING button:

When this button is pressed in the tape play mode, tracking adjust-

ment is done.

V-LOCK button:

When this button is pressed in the still mode, vertical lock adjust-

ment is done.

SET (+) button:

This button is used for clock and timer programme setting. The digits counts up by pressing this

button.

SET (-) button:

This button is used for clock and timer programme setting. The digits counts down by pressing

this button.

SEARCH button:

This button is used for channel

presetting. The tuning channel moves to a higher channel by

pressing this button.

AFT button:

This button is used to switch over the ON/OFF setting of the AFT

(Auto Fine Tuning) function when presetting the channels.

29 PICTURE CONTROL and FINE (-/+) button and

SHIFT (-/+) button

PICTURE (SOFT/SHARP): Use this button to make a

playback picture softer or

sharper.

FINE (-/+) buttons:

Used for channel presetting. When you want to move to a lower channel, use the FINE (-) button to fine tune. Use the FINE (+) button when you want to move to a higher channel for best possible recep-

tion.

SHIFT (-/+) buttons:

These buttons are used for clock and timer programme settings. Use the SHIFT (+) button to change the setting position to the next. Use the SHIFT (-) button to change the setting position to the previous.

② Channel select button (up and down)

Use to select the specific channel which you wish to view or record.

Down button ( $\vee$ ): When this button is pressed once, the channel digit decreases by

Up button ( $\wedge$ ):

When this button is pressed once, the channel digit increases by one.

② TIMER button

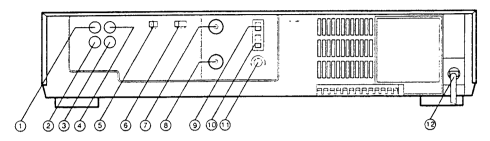
Used to enter the timer mode. To release the timer stand-by mode, press it again.

Infrared remote control receiver

This sensor is used for receiving infrared signals from the Remote Control Unit.

® Fluorescent display

## REAR PANEL



- ① VIDEO IN socket

  For connection to a video output line.
- ② VIDEO OUT socket For connection to a monitor TV or a video input socket.
- ③ AUDIO OUT socket For connection to a monitor TV or an audio input socket.
- (4) AUDIO IN socket

  For connection to an audio output line.
- (NTSC 4.43/PAL 60 (NTSC ON PAL))
  Used when playing back NTSC recorded tapes.
- TUNER switch (AUTO, B/G, I) Switch this switch when you receive a broadcast programme interfered with noise in an area where a NICAM programme (England area) is aired. Use the "AUTO" position when a normal TV programme is received or recorded. Use the "B/G" or "I" position to the broadcast system when NICAM programme is broadcast from the TV station.
- ① AERIAL IN socket Connect the aerial lead to this terminal.
- AERIAL OUT plug
   Connect this terminal to the socket on the TV.
- TEST SIGNAL switch Provides a test signal to assist you to tune your television receiver to the output of the VTR.

#### 10 TV SYSTEM switch (G.I.K)

Select the "G" or "I" or "K" position according to the TV set connected to the VTR.

SYSTEM G: Use this position when the VTR is connected to a PAL/SECAM G type TV set.

SYSTEM I: Use this position when the VTR is connected to a PAL I type TV set.

SYSTEM K: Use this position when the VTR is connected to a PAL/SECAM K type TV set.

When you receive an NTSC programme or when you playback an NTSC tape, the VTR outputs the video signal in the M system mode automatically even if the switch is set to any of these setting positions.

#### 1 UHF CHANNEL control

Adjust the output from the VTR to your television receiver to any channel.

Europe: E30 to E39 channel
USA: US26 to US38 channel
JAPAN: J25 to J37 channel
China: C22 to C26 channel

#### (12) Power lead

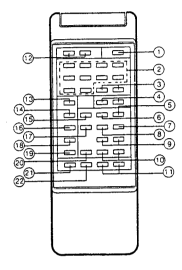
Connect to a wall AC outlet.

#### Note:

For the IN sockets of above items ① and ④, the VTR is automatically switched into the line input mode immediately after the external pins are inserted into these sockets.

# REMOTE CONTROL UNIT

The buttons that are not followed by explanations have the same functions as the buttons similarly marked on the VTR.



## ① ON/STANDBY button

This button is used to turn the VTR on and off.

#### ② 10 keys

10 keys: Used to directly select the desired channel. When you select channels 1 to 9, combine the 0 key and any of the keys 1 to 9 make channels such as 01, 02, 03, etc.

Also used to specify the index number when performing index skip search.

- 3 Channel select buttons (up/down)
  - To initiate TV channel programming.
- 4 Record buttons (REC)

Press to start recording. The REC indicator comes on. When recording, be sure to press the two buttons simultaneously.

- ⑤ Fast forward button (FF)
- 6 STOP button
- 7 X2 button

Used to playback a tape at a speed double the normal play mode.

- ® PLAY button
- SLOW buttons

This button is used to slowly play back the picture. Use the 1/12 button to perform the 1/12 slow playback. Use the 1/6 button to perform the 1/6 slow playback.

#### @ TRACKING/SLOW TRACKING button

- In the play mode, press this button to adjust tracking.
- In the slow mode, if the noise appears on the screen, keep pressed these buttons until you obtain the best possible image on the screen.

#### TIMER buttons

Used to make the VTR enter the timer mode, especially for the one-touch timer recording. When doing the timer recording, be sure to press the two buttons simultaneously.

## PICTURE SHARPNESS (SOFT/SHARP)

Use this button to make a playback picture softer or sharper.

When these two buttons are pressed simultaneously, tracking position is adjusted to the center.

#### (3) INDEX button

Used to perform index search and index skip search.

#### 1 TIME SEARCH button

Used to have the VTR enter the time search function mode.

- ® Rewing button (REW)
- (6) ZERO RETURN button

Used to rewind or fast forward the tape around "OHOOMOOS" position that is set with the RESET button

- (7) PAUSE/STILL button
- ® REMAIN/CLOCK button

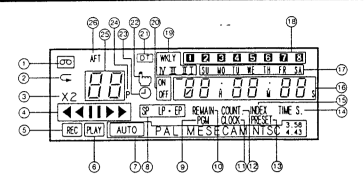
Use to switch the display between time, counter and tape remaining display cyclically.

(9) COUNTER RESET button

Used to reset the counter reading.

- 20 DT (DIGITAL TRACKING) button
- ② SP/LP·EP select button
- 2 OTR button

## **INDICATORS**



#### ① Cassette indicator

The lamp is lit when a cassete is loaded, even when the power is off. The lamp flashes when a tape is being inserted or ejected.

#### ② Repeat play back indicator

Lights when the VTR enters the repeat playback mode after the PLAY button is kept pressed for six seconds in the play mode.

#### 3 X2 indicator

Lights when the X2 button is pressed.

4 Multifunctional indicators See the indicator's table below.

# Indicator's table

Play	Still	Record	Double Speed Play
			X2
<b>&gt;</b>	11	<b>&gt;</b>	<b>&gt;</b>
PLAY	PLAY	REC	PLAY
REW	FF	Frame	Slow
<b>44</b>	<b>&gt;&gt;</b>	II►	I►
		PLAY	PLAY
Reverse	Forward	Recording	
Picture Search	Picture Search	Pause	
<b>←</b>	<b>&gt;&gt;</b>	11	
PLAY	PLAY	REC	

#### REC indicator

Lit when the unit is in the REC mode or REC pause mode.

#### 6 PLAY indicator

Lights when the VTR is in the play mode or when the VTR is in the mode that is accompanied with the "PLAY" display in the above indicator's table.

#### 7) VIDEO SYSTEM indicator

Lights according to the broadcast system that the VTR receives and the video format of the tape being played back.

## ® Tape Speed indicator (SP/LP·EP)

When playing back a pre-recorded tape, the tape speed mode is automatically indicated.
When recording, the tape speed, to which the VTR is set, is indicated in the display.

#### PGM indicator

Lights when the PGM button is pressed.

#### @ REMAIN indicator

Lights when the REMAIN/CLOCK button is pressed so that the remaining time is displayed.

#### (i) CLOCK indicator

Lights when the CLOCK SET button is pressed.

#### @ COUNT. indicator

Lights when the REMAIN/CLOCK button is pressed so that the VTR enters the counter mode.

#### (3) PRESET indicator

Lights when the PRESET button is pressed.

#### TIME S. indicator

Lights when the TIME SEARCH button is pressed.

#### (§ INDEX indicator

Lights when the INDEX button is pressed.

#### ® Multi window

# **INDICATORS**

#### ① Day indicator

Shows the current day for the VTR clock and the day when the timer programme will begin.

#### <sup>®</sup> Programme number indicator

These lamps indicate the programme number into which a programme setting has been entered when setting the programmable timer.

#### 19 Week indicater

Lights when setting the week.

 $(I \rightarrow II \rightarrow III \rightarrow IV \rightarrow WKLY)$ .

#### Programme timer start and end time indicators (ON/OFF)

Light during timer start and end setting, and when the CFM button is pressed.

#### ② DT indicator

Lights when the VTR is in the digital tracking mode.

## ② OTR indicator

Lights during one touch recording.

#### ② Timer indicator

Lights when the TIMER button is pressed.

## (4) Channel position indicator

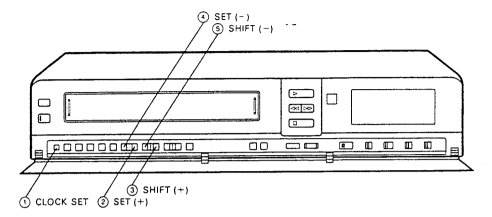
Lights when selecting the channel positions in channel presetting procedure.

Shows the channel position number in channel presetting and channel number in timer programming and TV channel selection.

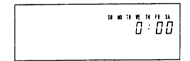
#### 26 AFT indicator

Lights when the AFT button is pressed while the VTR is in the preset mode.

# SETTING THE VTR CLOCK

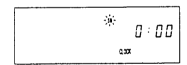


When the power lead is first connected to the AC outlet, or after an interruption of the power supply, the indication SU...SA 0:00 appears, flashing on the display as shown.



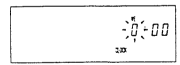
Example: To set for WE 19:25 (Wednesday, 19:25)

1. Press the CLOCK SET button ①



Press the SET (+) button ② to indicate "WE" on the indication of the day of the week.

2. Press the SHIFT (+) button ③ to set the flashing position to the hour indication.



Press the SET (+) button ② to indicate "19" on the hour indication.

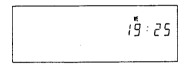
3. Press the SHIFT (+) button ③ to set the flashing position to the minutes indication.



Press the SET (+) 2 to indicate "25" on the munutes indication.

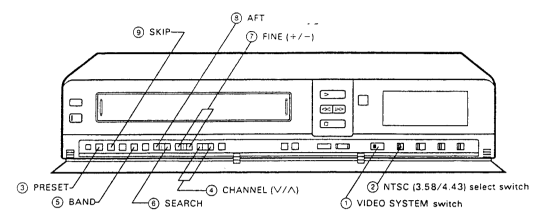
#### Notes

- When the SET (+)/(-) button ②, ④ is pressed once, the digit advances by one. When the button is held down, the digits advance rapidly.
- If you pass the desired time inadvertently, use the SET (-) button (2) to turn back the hour, minutes and day of the week.
- 3. If you want to change the indication selected after the next setting step is performed, use the SHIFT (-) button (3) to return the indication to the previous setting indication.
- Press the CLOCK SET button ① to display the current time. When the button is pressed, the clock starts from zero seconds.



To synchronize the clock with the radio time signal, press the CLOCK SET button ① on the last pip of the hourly time signal.

## CHANNEL SELECTION



The tuner built-in this VTR is a VS (Voltage Synthesized) tuner. And it has also an AFT (Auto Fine Tuning) funciton.

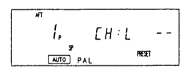
#### PRESETTING THE CHANNELS

For example: To preset a UHF channel station to position 2

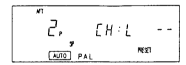
- 1. Turn on the VTR.
- 2. Select the VIDEO SYSTEM switch (1)

This switch is set according to the broadcast system in which you receive TV programmes. Normally set it to the "AUTO" position. If the receiving condition is bad and the auto-judging feature cannot be used, set this switch to the manual positions (PAL, MESECAM/SECAM/NTSC).

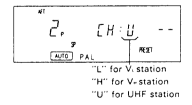
- When receiving NTSC M signals, set the NTSC (3.58/4.43) select switch ② to the 3.58 position.
- 3. Press the PRESET button 3.



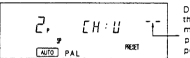
4. Set the channel position to be preset using channel select buttons (up/down) @ or the number keys on the remote control unit ......"2"



Press the BAND button (\$) to select VL, Vн, UHF station.
 (Select UHF for this exemple.)



 Press the SEARCH button (a). Scanning starts from the lower channel. During scanning, the AFT indicator goes off.

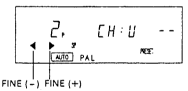


During scanning, these indicators move from the lower position to the upper position.

When the received channel is scanned, the AFT indicator lights up and scanning stops.

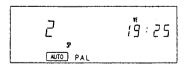
Press the SEARCH button ® repeatedly untill the desired channel is scanned.

 If a good picture does not appear after searching, make fine adjustment using the FINE (+/-) buttons
 ?).



Adjust the channel so that you can obtain the best position picture. When the AFT button (a) is pressed, the channel returns to a position where the channel has stopped during auto searching operation.

- 8. Repeat steps 4 to 7 (up to 48 positions).
- 9. Press the PRESET button 3.



# **CHANNEL SELECTION**

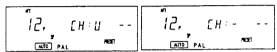
#### Channel skip operation

This function enables you to skip the channel positions you do not want to select when selecting the channel positions with the channel select buttons (up/down).

- 1. Press the PRESET button 3.
- 2. Select the channel postion you want to skip with the channel select buttons (up/down) ④.
- 3. Press the SKIP button (9). The indications shown below will appear with the SKIP button on or off.

Channel skip off

Channel skip on

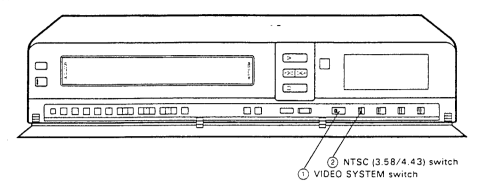


4. Press the PRESET button 3.

#### Notes

- Skip operation cannot be performed in the channel setting mode.
- 2. Direct channel selection is also possible even in the channel skip operation mode.
- To release the channel skip function, perform steps 1 through 4 as for the channel skip setting operation.

## RECORDING



#### BEFORE STARTING TO RECORD

The VIDEO SYSTEM switch ① and the NTSC (3.58/4.43) switch ② are switches that select received broadcast systems and tape recording formats.

Check these switches before starting recording operatin.

AUTO...Use this position for normal operation.

PAL/MESECAM, SECAM, NTSC3.58, NTSC4.43

- ....Use a corresponding broadcast system when you record a TV programme in a weak signal area where the broadcast signal cannot be judged with the switch set to AUTO.
- When you receive and record an NTSC M programme, set the NTSC (3.58/4.43) switch ② to the 3.58 position.

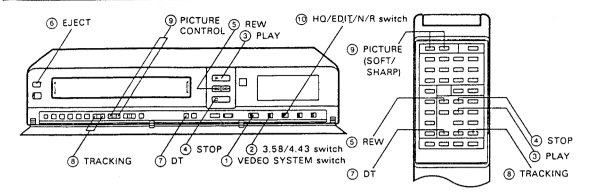
# POSITION OF THE VIDEO SYSTEM SWITCH AND INDICATOR FOR RECORDING BROADCAST SIGNAL or LINE IN VIDEO SIGNAL

Broadcast	st LINE in. VIDEO SYSTEM SELECTION				Tape recording	Indicator	
system	video signal	Mode	VIDEO SYSTEM switch position	NTSC (3.58/4.43)	video format	maicator	
PAL I	DAL	AUTO	AUTO		PAL	PAL	
PAL B/G PAL D	PAL	MANUAL	PAL/MESECAM		PAL	PAL	
		AUTO	AUTO		MESECAM	MESECAM	
SECAM B/G SECAM D/K.K1	1 SECAM		PAL/MESECAM ——		MESECAM	MESECAM	
SECAN DININI		MANUAL	SECAM		SECAM	SECAM	
N.T.O.O. N.	NTCC 2.50	AUTO	AUTO	3.58	NTSC	NTSC 3.58	
NTSC M	NTSC 3.58	MANUAL	NTSC	3.58	NTSC	NTSC 3.58	
	NTCC 4.42	AUTO	AUTO	4.43	NTSC	NTSC 4.43	
	NTSC 4.43	MANUAL	NTSC	4.43	NTSC	NTSC 4.43	

This VTR cannot receive a SECAM L programme (broadcast in France).
 A SECAM signal coming through the line input jacks (phono jacks), however, can be recorded with this VTR.

#### Note

If the VIDEO SYSTEM switch is set to the "AUTO" position when recording a SECAM B/G or D/K.K1 programme, or when recording SECAM signals through the line input terminal, the tape is recorded in MESECAM. If you want to record in the proper SECAM, set this switch to the SECAM position.



Insert a recorded cassette with a safety tab.
 The power will be turned on.

#### Notes

When a cassette without safety tab is inserted, the VTR automatically starts playback and rewinds the tape at the end of the tape and ejected. After ejection, the VTR will turn off automatically.

- 2. Set the VIDEO SYSTEM switch ① according to the video format of tape to be played. Normally set to the "AUTO" position. When the condition of the tape is bad and the type of the tape cannot be judged automatically, use the manual operation and set the switch to a corresponding video system position. For NTSC tape playbak, there are two types: 3.58 and 4.43. set the 3.58/4.43 switch ② to the correct position according to a TV set used.
- 3. Press the PLAY button ③.
  Playback will begin.

The indicator "DT" (DIGITAL TRACKING) blinks in the display panel, and the optimum tracking point is automatically set.

- 4. When playback is finished, press the STOP button 4.
- 5. Press the REW button (§) to rewind the tape.
- 6. Press the EJECT button 6 to take out the cassette.

#### TRACKING CONTROL ADJUSTMENT

#### **DIGITAL TRACKING adjustment**

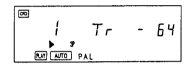
When the DT switch ① is pressed in the play mode, the "DT" indicator lights in the display panel and the optimum tracking point is automatically set.

While the DT indicator is blinking, playback picture and sound may be distorted due to that tracking is being adjusted.

If you cannot obtain the best possible tracking point using the digital tracking function, adjust tracking by manual tracking operation.

#### MANUAL TRACKING ADJUSTMENT

Pressing the TRACKING button ® in the play mode will release the VTR from the digital tracking status. The VTR will then enter the manual tracking mode.



Tracking can be adjusted within the range of -64 < 0 > 64.

Adjust the tracking point so that the best possible picture and sound can be obtained. When the two TRACKING buttons are pressed simultaneously, the tracking point is set to the center "Il".

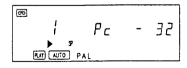
When the DT switch  $\odot$  is pressed, the VTR is set to the DIGITAL TRACKING mode again.

#### Note

When you play back a tape which has been recorded with another VTR, the noise on the screen may not be completely removed depending on the tape used.

#### PICTURE SHARPNESS ADJUSTMENT

When the PICTURE CONTROL button (a) is pressed in the play back mode, the picture can be made softer and sharper.



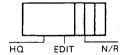
Picture sharpness can be adjusted within the range of -32 < 0 > 32.

When the two PICTURE CONTROL buttons are pressed simultaneously, the picture sharpness point is set to the center " $\Omega \Gamma$ ".

# **PLAYBACK**

#### N/R (NOISE REDUCER) SWITCH

When playing back a rental video or an overlly copied tape which has a lot of noise in the video picture, you may reduce this noise by placing the HQ/EDIT/N/R switch to the "N/R" pisition. In normal use, set this switch to the "HQ" position.

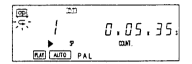


#### REPEAT PLAYBACK

When this function is used during playback, the VTR automatically rewinds the tape a its end and starts play back from the beginning of the tape. (Maximum of ten repeat play operations)

After repeat playback is completed, the VTR enters the stop mode.

Press the PLAY button 3 (for about 6 seconds).
 The VTR enters the repeat playback mode.



- After playing back to the end, the VTR automatically rewinds the tape and starts playback from beginning.
- To resume normal playback, press the PLAY button
   for about 6 seconds.

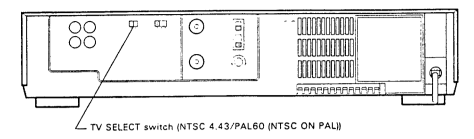
# SETTING POSITIONS OF THE VIDEO SYSTEM SWITCH AND OUTPUT VIDEO SYSTEMS, DEPENDING ON TAPES PRE-RECORDED IN DIFFERENT TYPES OF VIDEO FORMAT

Select the appropriate position with the VIDEO SYSTEM switch so that tapes pre-recorded in different types of video format can be played back. The following table shows output video systems.

			Outpu	t color	
Video format of pre-recorded tape	VIDEO	SYSTEM switch	Line output (Phono type)	RF output (rear panel)	
	MODE	POSITION	,	, and participation of the control o	
5.1	AUTO	AUTO	PAL	PAL G, I, K	
PAL	MANUAL	PAL/MESECAM	PAL	FAL G, I, K	
	AUTO	AUTO	SECAM	SECAM G, K	
MESECAM	MANUAL	PAL/MESECAM	SECAIN	SECAIN G, K	
050.114	AUTO	AUTO	CECANA	SECAM G, K	
SECAM	MANUAL	SECAM	SECAM	SECAINI G, K	
		AUTO · NTSC 3.58	NTSC 3.58	NTSC M	
	AUTO	AUTO · NTSC 4.43	NTSC 4.43	NTSC G	
NTSC		NTSC · NTSC 3.58	NTSC 3.58	NTSC M	
	MANUAL	NTSC - NTSC 4.43	NTSC 4.43	NTSC G	

- PAL recorded tape....Commercially available tapes pre-recorded in PAL system, and tapes on which PAL-B/G, PAL-I and PAL-D programmes have been recorded.
- MESECAM recorded tape....Tapes on which SECAM-B/G and SECAM-D/K.K1 programmes have been recorded with a MESECAM system VTR.
- NTSC recorded tape....Commercially available tapes pre-recorded in NTSC system, and tapes on which NTSC-M programmes have been recorded.

# NOTES ON PLAYBACK



#### TV SELECT switch

This switch is provided to play back NTSC recorded cassette tapes with an NTSC 4.43 TV set or a PAL system TV set. Set this switch to the "NTSC 4.43" or "PAL 60 (NTSC ON PAL)" position. This VTR can play back NTSC recorded cassette tapes with a PAL video system TV set.

- PAL 60 (NTSC ON PAL)....Used to view an NTSC recorded tape with a PAL system TV set.
   In this case, the position of the VIDEO SYSTEM switch on the front panel should be placed at NTSC 4.43.
- NTSC 4.43....Used to view an NTSC recorded tape with an NTSC 4.43 system TV set. When you do not view an NTSC recorded tape with a PAL system TV set, the switch should be placed at this position.

# Playback of an NTSC tape recorded in the LP mode

With this VTR an NTSC tape recorded in the LP mode can be played back. But there are some points to be observed.

- 1. The quality of the playback picture is not guaranteed.
- 2. Special playback cannot be performed properly.
- 3. Tracking adjustment is always required when the tape is played back in the manual tracking mode.
- 4. The indicator "LP" appears in the display panel.

# Notes when using a PAL TV set for NTSC playback:

 Use a TV set compatible with PAL video signals of PAL 60 (525 lines).

When the TV set, that is not compatible with PAL video signals of PAL 60, is used (when the TV set, that is compatible only with PAL video signals of PAL 50 (625 lines), is used) NTSC playback pictures may roll up and down. This is not malfunction of the VTR or the TV set. If your TV set is equipped with a V-HOLD control, it may be possible to stop the rolling of pictures by adjusting this control.

About PAL 50 and PAL 60 of PAL video signals:

- PAL 50: is a normal signal and its PAL video signal is 50 fields (625 lines).
- PAL 60: is a special signal and its PAL video signal is 60 fields (525 lines).

Some TV sets operate properly only with PAL 50 signals, some TV sets operate properly with both PAL 50 and PAL 60 signals.

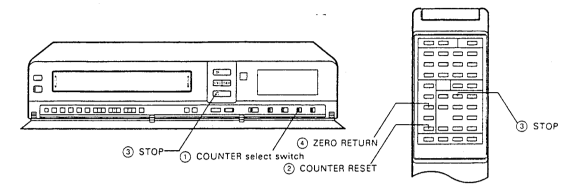
Therefore, if your TV set is switchable between PAL 50 (625 lines)/PAL 60 (525 lines), you can view an NTSC recorded tape in the PAL colour system with your own TV set.

- Depending on the TV set used, the picture may shrink vertically and black bars may appear both at the top and bottom of the screen.
  - This is not an indication of malfunction.
- 3. The special playback operations (double speed playback, still playback etc.) may produce a skewed image and a lot of noise on the picture.
- If the tape prerecorded in the SP mode is played back in the picture search mode, the picture is reproduced with no colour.

#### Note

For viewing an NTSC recorded tape, we recommend you to use an NTSC 3.58 or NTSC 4.43 TV set.

## LINEAR TIME COUNTER AND ZERO RETURN

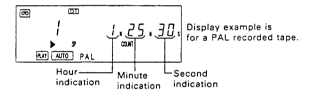


#### LINER TIME COUNTER

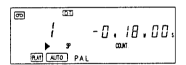
This VTR utilizes the linear time counter system. The linear time counter indicates tape run length on the display by the second.

The linear time counter installed in this VTR should be set, according to the types of video format of tapes to be recorded from or to be played back, with the COUNTER select switch (PAL, SECAM, MESECAM/ NTSC) (1).

When the tape runs one hour twenty-five minutes thirty seconds:



When the tape is rewound after 0H00M00S:



#### Notes

- When the cassette is removed by pressing the EJECT button, the linear counter will return to OHOOMOOS.
- 2. The counter does not work at the unrecorded section.

#### **ZERO RETURN**

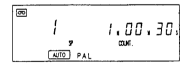
This function is very useful to easily find the desired scenes to be replayed later.

You can set the VTR so that the tape stops around OHOOMOOS of the counter reading during rewinding and fast forward mode.

 Press the COUNTER RESET button ② on the remote control unit at the point where the desired scenes to be replayed later begins while in the record and play modes.

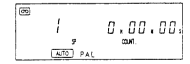


Press the STOP button 3 to stop the tape after the playing or recording is completed.

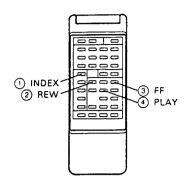


3. Press the ZERO RETURN button ④. The tape will be rewound around "OH

The tape will be rewound around "OHOOMOOS" of the counter reading. When the ZERO RETURN button is pressed after the tape is rewound before counter reading of "OHOOMOOS", the tape will be fast forwarded around "OHOOMOOS" before stopping.



# INDEX SEARCH OPERATION



The VTR has VHS index search system function.

This system performs the index search or skip search, using the index signal marked on the tape.

#### Index Seach

Each time the VTR detects an index signal in the fast-forward or rewind mode, it plays back the beginning of each programme for 5 seconds

#### Skin Seach

When the VTR detects the selected index signal in the fast-forwrd or rewind mode, it automatically enters the play-back mode.

#### MARKING THE INDEX SIGNALS

#### Automatic marking

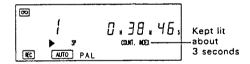
When recording starts from the stop mode, an index signal is automatically marked on the tape. An index signal is also automatically marked when timer recording and one touch recording starts.

#### Note

When the VTR enters the pause mode during recording and recording restarts, no index signal is marked.

#### Manual marking

Press the INDEX button ① on the remote control unit at the point you want to mark an index signal on the tape during recording, timer recording or one touch recording.

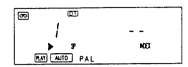


#### Notes

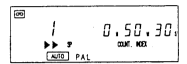
- The index signal may not be able to be recorded on sections switched between SP and LP\*EP.
- The programme that has been registered at the very beginning of the tape, may not be correctly searched with the index search operation.
- Press the INDEX button at an interval of more than one minute, during recording. (3 minutes are required in the LP-EP, mode.)

#### **INDEX SEARCH**

 Press the INDEX button ① on the remote control unit in the stop or playback mode.



Press the REW button ② or FF button ③ within 10 seconds.
 The tape will stop at the section recorded with index signal and then played back for five seconds.



(The above display is shwon in the FF mode.)

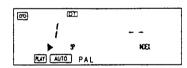
Press the PLAY button ①, when your desired programme comes on.

#### Note

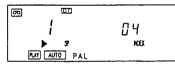
If you record index signals on the tape pre-recorded on another VTR, that recording may become blurred, and index search may not be performed correctly.

#### SKIP SEARCH

 Press the INDEX button ① on the remote control unit in the stop or playback mode.



Specify the index number with the number keys on the remote control unit within 10 seconds.



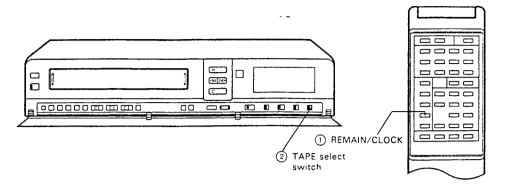
(The above display is shown when the index number is specified to 4.)

Press the REW button (2) or FF button (3) within 10 seconds.
 The tape will stop at the section specified with the index number and be played back automatically.

#### Notes

- 1. The index number specification can be up to 99.
- 2. The number of the index display will decrease by one each time the index signal is skipped.
- In some cases it may not be possible to skip search a programme that has been registered at the very beginning of the tape.

# TAPE REMAINING DISPLAY



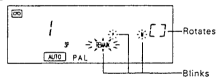
# TAPE REMAINING DISPLAY IN THE STOP MODE

When the REMAIN/CLOCK button ① is pressed with the counter display shown in the display panel, the VTR enters the tape remaining display mode. While the display shows the clock time display, pressing the REMAIN/CLOCK button will let the VTR enter the counter display mode.

When the button is pressed again, the display shows the tape remaining display.

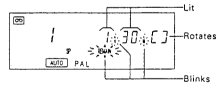
While counting the ramaining time:

The display changes to the count mode. (Note: The tape remaining time is displayed for about 5 seconds.)

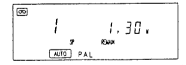


The counting is completed:

The tape remaining time will be displayed. The tape will be rewound to the original position.



When the tape is rewound to the original position. The display returns to the current time display.



Note

Pressing the button again after the calculation is done will display the contents read. This is not a malfunction.

#### TAPE REMAIN DISPLAY IN THE RE-CORDING OR PLAY MODE

The remaining time on the tape can even be displayed during recording or playback.

- The tape remaining time is automatically calculated during recording or playback, and is displayed by pressing the REMAIN/CLOCK button (1).
- If the REMAIN/CLOCK button ① is pressed immediately after beginning recording or playback, the tape remaining time will be displayed after about half a minute.

#### Notes

 Set the TAPE select switch ② to the correct position depending on the tape to be used.

PAL/MESECAM/SECAM mode

Use the E-180 position when using a shorter tape than an E-180 video cassette.

Use the E-240 position when using an E-240 video cassette.

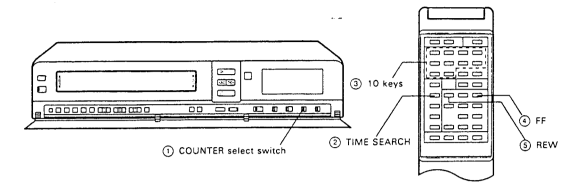
NTSC mode

Use the T-120 position when using a shorter tape than a T-120 video cassette.

Use the T-160 position when using a T-160 video cassette.

- While in the fast forward or rewing mode, even if the REMAIN/CLOCK button (1) is pressed, the counter display will not change to the tape remaining display.
- The tape remaining display shows the approximate time remaining on the tape.

# TIME SEARCHING



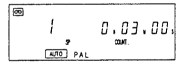
This feature forwards or rewinds the tape by the amount of the specified time from the current tape time indication, in the play or stop mode.

Set the COUNTER select switch (PAL, SECAM, MESE-CAM/NTSC) ① according to the video format of the tape to be played back.

#### Example:

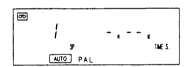
Tape...PAL recorded tape
VTR operation mode...Stop mode
setting time...to advance by one hour fifteen minutes

#### Initial display



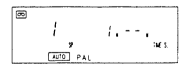
1. Press the TIME SEARCH button ② on the remote control unit.

Perform step 2 within ten seconds.



2. Press the "1" key of the 10 keys 3 to set the hour time.

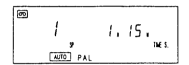
Perform step 3 within ten seconds.



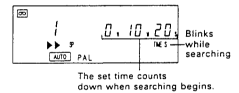
When setting the time searching time of within one hour, input zero hour with the "0" key.

3. Press the "1" key then "5" key of the 10 key 3 to set the minutes time

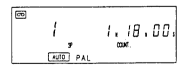
Perform step 4 within ten seconds.



 Press the FF button (a) or the REW button (3) to forward or rewind the tape. For this example, press the FF button (4). Time searching starts.



 Upon completing searching the set time the VTR enters the stop mode, showing the reading of about 0H00M00S in the display.



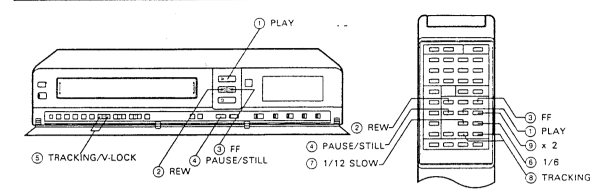
#### Notes

 In the play mode, time searching is performed in the forward picture search and reverse picture search mode.

After time searching has finished at the counter reading of about OHOOMOOS, the VTR enters the normal play mode automatically.

The time display may show a not accurate but approximate time indication.

# SPECIALIZED PLAYBACK



#### PICTURE SEARCH

- 1. Press the PLAY button ①.
- 2. When the REW button ② or FF button ③ is pressed, the picture moves quickly (about 7 times the normal speed in PAL/SECAM/MESECAM mode and 5 times the normal speed in NTSC mode) in reverse or forward direction, and you can search for the desired parts of a programme.

#### Notes

- When playing back recorded tape in the picture search mode, the skewed picture may appear and/or colour may disappear.
- During picture search operation, if the picture rolls vertically on the TV screen, adjust the V-HOLD knob on the TV set.
- During the picture search operation, the sound will be muted.

#### STILL PICTURE

- 1. Press the PLAY button ①.
- 2. To stop the tape momentarily or to watch a still picutre during playback press the PAUSE/STILL button ④.
- Press the PAUSE/STILL button (a) again to release the still
  picture and return to normal playback.
  If noise appears in the still picture, perform manual tracking
  adjustment in the slow play mode to set the tracking to the
  best point. Then, play a still picture.

#### STABILITY OF STILL PICTURE

When the PAUSE/STILL button (4) is pressed and the picture is slightly distorted and flickered, press the TRACKING/V-LOCK button (5) to adjust the stability of the picture. Doing this may reduce this problem.

#### Notes

- The still mode will cease automatically after a lapse of approximately 5 minutes. The VTR will return to PLAY from STILL.
- Even the tape pre-recorded with another VTR is played back in the still mode and adjusted with the TRACKING/V-LOCK buttons, the distortion of the picture might still remain.
- The NTSC tape playback in the still mode may cause the reproduced picture to flicker on the TV screen.

#### FRAME ADVANCE

- 1. Press the PLAY button (1) (in play mode).
- 2. Press the PAUSE/STILL button (4) (in still mode).
- 3. Press the PLAY button ①. One press on the PLAY button ① will advance one frame on the tape.
- Release the PLAY button ① and then press the PAUSE/STILL button ②. The VTR returns to normal playback.

#### SLOW PLAY

Press the SLOW button allows you to play back the picture at 1/6 or 1/12 the speed of normal playback.

- 1. Press the PLAY button ①.
- 2. Press the 1/12 SLOW button (7) or 1/6 SLOW button (6).
- 3. Press the PLAY button ① again to resume normal playback.

#### STABILITY OF SLOW PICTURE

When noise appears in the slow mode, adjust the TRACKING/V-LOCK buttons (§) on the VTR or the TRACKING buttons (§) on the remote control unit for better picture playback.

#### Notes

- The slow mode will cease automatically after a lapse of approximately 5 minutes. The VTR will return to PLAY from SLOW.
- Even the tape pre-recorded with another VTR is played back in the slow mode and adjusted with the TRACK-ING/V-LOCK buttons, noise might still remain in the slowplay pictrure.

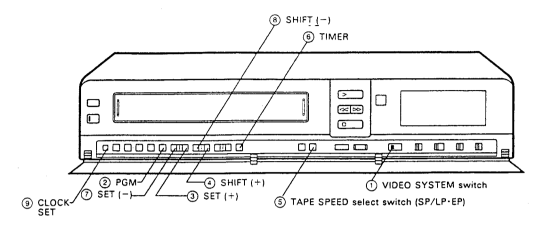
#### DOUBLE SPEED PLAYBACK

Pressing the X2 button allows you to play back the picture at a speed double the normal playback.

- 1. Press the X2 button (9) in the play, stop or slow mode.
- Press the PLAY button ① again to return to the normal play mode.

### Note

- When a cassette tape prerecorded in the LP mode of PAL, SECAM or MESECAM is played back in the still, slow, frame or double speed play mode, the picture may be reproduced without color, the color is of poor quality.
- DT (DIGITAL TRACKING) can function only in the play mode, this function does not activate in the specialized playback mode.



The timer in this VTR can hold eight preset programmes over a 4 week (28 days) period. These programmes may be for one time recordings, recording at the same time every day or recording on the same day of the week. The clock has a 24 hour format. This VTR is capable of 28-day timer setting, and is designed to start timer recording when the TIMER button is pressed.

#### **OPERATING OUTLINE**

● SHIFT (+/-) button

This button is used to move the programming item while making a programme. The blinking position moves.

● SET (+/-) button

This button is used to change the programming contents of the blinking position while making a programme.

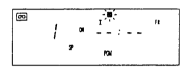
- Be sure to check the clock setting is completed before doing timer recordings.
- Be sure to check the cassette for recording, has a safety tab.

Example: To preset channel 25 in programme 2 from 13:30 to 14:20 of the next week on Tuesday, in SP mode. (Today is Friday at 9:00)

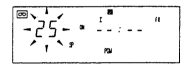
- Set the VIDEO SYSTEM switch ① according to the broadcast systm of the programme to be recorded. (For more details, refer to section "RECORDING" on page 17.)
- Press the PGM button ②, to enter the timer programme mode position.



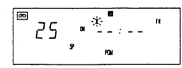
3. Press the SET (+) button 3 to set "2" position.



Press the SHIFT (+) button ②. The channel indication will be flashing. Set the channel to "25" with the SET (+) button ③.



5. Press the SHIFT (+) button ④. The week indication will be flashing. Set the week to the "II" position with the SET (+) button ③.



Pressing the SET (+) ③ will change the week indication from  $I \rightarrow II \rightarrow III \rightarrow IV \rightarrow WKLY$  to DAILY cyclically.

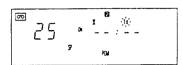
When the week indication is set to WKLY (WEEKLY), you can record the programme of the same time every week. When the week indication is set to DAILY (the indication of all the days such as SU, MO, TU, WE, TH, FR, and SA will light), you can record the programme of the same time every day.

#### Notes

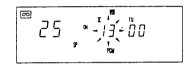
- 1. If you pass the desired time or setting position inadvertently, use the SET (-) button ① to display the correct indication.
- 2. If you want to return to the previous setting step, use the SHIFT (-) button (8).

# TIMER RECORDING

6. Press the SHIFT (+) button ④. The day indication will be flashing. Set the day to the "TU" position with the SET (+) button ③.



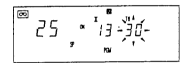
7. Press the SHIFT (+) button ⓐ. The on time hour indication will be flashing. Set the on time hour to "13" with the SET (+) button ③.



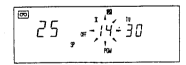
#### Note

When the SET (+) button ③ or SET (-) button ⑦ is pressed once, the current time will be displayed on the on time indication.

8. Press the SHIFT (+) button ③. The on time minutes indication will be flashing. Set the on time minutes to "30" with the SET (+) button ③.

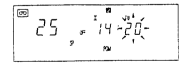


9. Press the SHIFT (+) button ④. The off time hour indication will be flashing. Set the off time hour to "14" with the SET (+) button ③.



When the SET (+) button ③ or SET (-) button ⑦ is pressed once, the set time for on time will be displayed as off time.

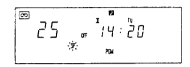
Press the SHIFT (+) button (4). The off time minutes indication will be flashing. Set the off time minutes to "20" with the SET (+) button (3).



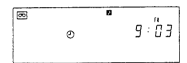
11. Press the SHIFT (+) button ④.

Then select the tape speed (SP or LP·EP) with the TAPE SPEED select button ⑤ or SET (+) button ③.

Set it to the SP position.



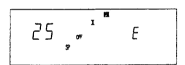
12. Press the TIMER button 6.



#### Notes

1. When no cassette is loaded, timer recording is not possible.

In this case, the "E" indicator is displayed while the TIMER button (a) is pressed.

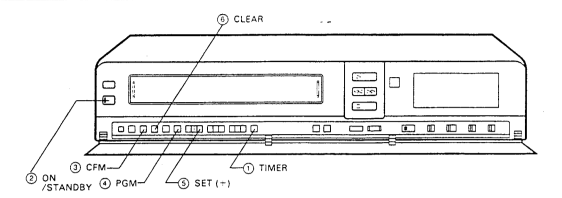


- 2. If the cassette tab has been removed, timer recording is also not possible. At this time, the cassette is ejected automatically.
- 3. When the clock is flashing after a power interruption as shown below, the preset programmes become ineffective. Reset the VTR clock to the current time with the CLOCK SET button (a) and do the programme setting from the beginning.



- 4. To proceed to another programme setting after step 9 press the SHIFT (+/-) buttons ④ or ③ to select the programme number position and set the programme number with the SET (+) button ③.
- 5. When you want to stop programme setting, press the PGM button ②.
  - The clock display is shown.
- 6. Timer setting is possible even in standby mode.

# ADDITIONAL INFORMATION FOR TIMER RECORDING



# TO USE THE VTR AFTER SETTING THE PROGRAMMABLE TIMER

- 1. Press the TIMER button ① to release the timer mode.
- 2. Press the ON/STANDBY button ② to turn on the VTR.
- After use, be sure to press the CFM button (3) to verify the contents of the stored programmes.
- 4. To enter the timer mode again, press the TIMER button ①.

# TO CHANGE TIMER PROGRAMME DATA

- Press the TIMER button ① to release the VTR from the timer recording mode. The timer indicator (②) goes off.
- 2. Press the PGM button (4) to enter the timer programme operation mode.
- 3. Select the programme number to be changed with the SET (+) (3) and change programming data.
- 4. Press the PGM button (a) again. To enter the timer recording mode, press the TIMER button (1).

#### TO CANCEL THE TIMER PROGRAMME

- 1. Press the TIMER button ① to release the VTR from the timer recording mode. The timer indicator (4) goes off
- 2. Press the PGM button (4) to enter the timer programme operation mode.
- Specify the programme where the programme data to be cancelled are placed, with the SET (+) button
   .
- 4. Press the CLEAR button (6). The timer off time and channel are also erased.

#### TO CHECK THE TIMER PROGRAMME

The following method is available to check the data preset in the timer programme.

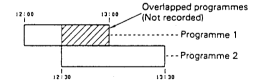
1. Press the CFM button (3).

The fluorescent display will show the contents of programmes 1 through 8 (start time and end time) that were previously stored continuously at an interval of about five seconds and return to the original display.

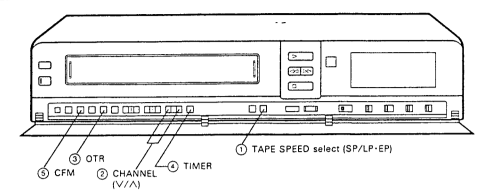
When any effective programme data has not been memoried, the "E" indicator appears in the display.

#### PROGRAMME OVERLAPPING

Be careful not to overlap the preset times. If you happen to overlap the preset programmes, start time has priority in execution, and the overlapped programme will not be recorded. See figure below.



# ONE TOUCH TIMER RECORDING



This VTR unit features a one touch recording (OTR) function. This function allows you to record at 30 minute periods, for up to 4 hours.

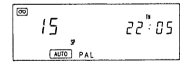
After the recording is completed, the power goes off automatically.

Also, when setting the timer, the off time can be set at 30 minute periods. The One Touch Recording (OTR) mode takes priority over other VTR operation modes. For example, when the OTR mode is activated while the VTR is in the timer mode, the VTR will automatically return to the timer mode after the OTR mode is completed.

#### **OTR OPERATION**

Example: To record channel 15 starting from now for 1-1/2 hours at a current time on Thursday, 22:05.

- Set the recording speed (SP/LP·EP) with the tape speed select button ①.
- Select channel 15 by pressing channel select buttons (up/down) ②.

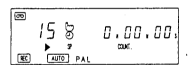


Press the OTR button ③ to set the recording time.
 When the OTR button ③ is pressed once: 22:35 (30 minutes).

4. When the OTR button ③ is pressed twice: 23:05 (1 hour)

When the OTR button ③ is pressed three times: 23:35 (1 hour and 30 minutes)

5. Press the TIMER button 4 within 10 seconds.



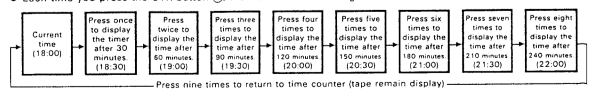
#### Notes

- Thirty minutes are added every time the OTR button (3) is pressed, for up to 4 hours (eight times). (The one touch timer can only be set in 30-minute units.)
- One-Touch Recording does not function while the VTR is in the timer programme confirmation mode, channel setting mode and clock setting mode.
- When the CFM button (3) is pressed while the VTR is in the one-touch timer recording mode, the VTR shows the programme ending time (OFF).

#### Error indication

When the TIMER button ④ is pressed without setting timer on/off time, or without a cassette in the compartment, the "E" indicator lights (while the TIMER button ④ is pressed).

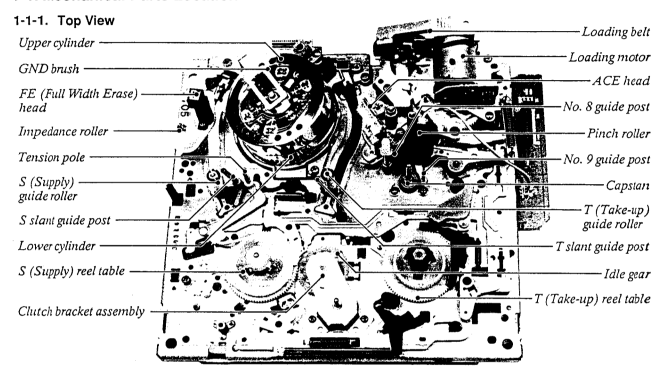
• Each time you press the OTR button ③, the indication will change as follows.



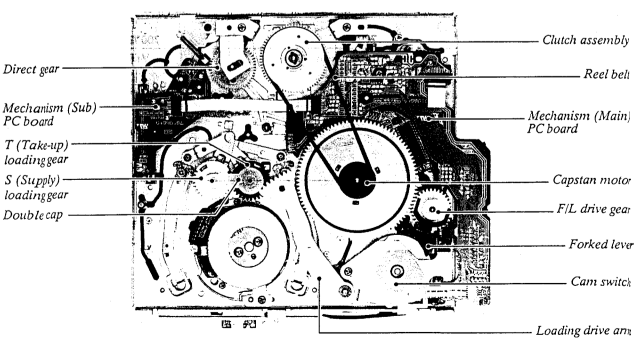
# SECTION 2 ADJUSTMENT PROCEDURES

### 1. MECHANICAL ADJUSTMENT

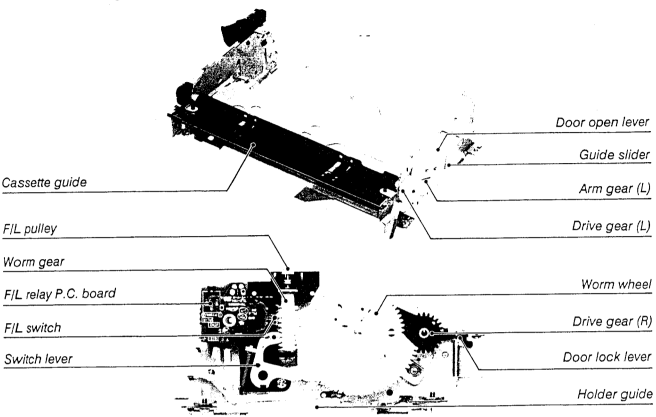
#### 1-1. Mechanical Parts Location



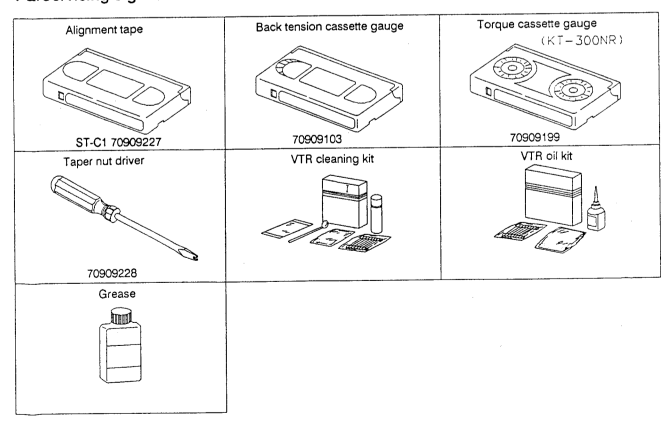
#### 1-1-2. Bottom View



## 1-1-3. Front Loading Mechanism



## 1-2. Servicing Jig List



# 1-3. Main Parts Servicing Time

Part replacement time differs from serving life time of each part.

• Following table is prepared based on a standard condition (room temperature, room humidity). The replacement time will be varied depending upon operation environment, using methods, operation duty, etc.

• Particularly, life of the upper cylinder depends upon operation conditions.

	Part Name	Servicing Time (Operating Hours)								Note		
	Part Name	500	1000	1500	2000	2500	3000	3500	4000	4500	5000	
	Tension pole S-slant guide post											<ul> <li>When cleaning, use a swab or a piece of</li> </ul>
	S-guide roller						Δ					gauze soaked in alcohol.
	Impedance roller											<ul> <li>After the cleaning,</li> </ul>
	No. 8 guide post	Δ	Δ	Δ	Δ	Δ		Δ	Δ	Δ	Δ	cleaned parts are dried
Tape	Capstan	}			1							completely, and then load a video cassette.
Transport	No. 9 guide post											iona a video oussette.
System	Guide roller											When lubricating,     always use the
	T-slant guide post											specified oil.
	Upper cylinder	Δ	0	Δ	0	Δ	0	Δ	0	Δ	0	3771 1 1 1 441.
	FE head	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	0	When lubricating,     apply one or two
	ACE head	Δ	Δ	Δ	Δ	Δ	0	Δ	Δ	Δ	Δ	drops of oil after the
	Pinch roller	Δ	Δ	Δ	Δ	Δ	0	Δ	Δ	Δ	Δ	cleaning with alcohol.
	Capstan motor						0				0	
	Reel belt		Δ		0		Δ		0		Δ	
Таре	Loading motor										0	
Drive System	Loading belt		Δ		0		Δ		0		Δ	
System	Supply reel table				A				<b>A</b>		0	
	Take up reel table				<b>A</b>				<b>A</b>		0	
	Idle gear assembly		0		0		0		0		0	
041	Band brake assembly		0		0		0		0		0	Check the back tension
Others	Head cleaner		0	0	0	0	0	0	0	0	0	

 $\Delta$ : Cleaning  $\blacktriangle$ : Lubrication O: Check and replace if necessary

### 1-4. Main Parts Replacement

#### 1-4-1. Front Loading Assembly Replacement

#### (1) Front loading assembly replacement

#### < Replacement >

- 1. Remove the top cover, front panel, and the bottom plate.
- 2. Remove the FL belt from rear bottom of the unit.
- 3. Disconnect the connector (A) from the F/L-R P.C. board.
- 4. Remove two screws (A).
- 5. Move the front loading assembly in direction shown by the arrow and remove it from the mechanism deck.
- When remounting, use the above steps in reverse order.

#### Note:

When reinstalling the FL belt, take care the belt is not twisted.

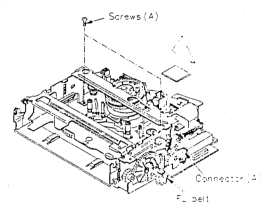


Fig. 4-1-1 Front loading assembly replacement

# (2) F/L switch (SI22) and photo-transistor (OI21) replacement

- 1. Remove the screw (B) and the F/L-R P.C. board.
- 2. To remove the F/L switch and photo-transistor, unsolder the leads.
- 3. Replace them with new ones.

#### Note:

When reinstalling the F/L-R P.C. board, take care the F/L switch is not damaged.

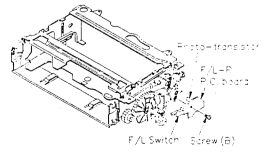


Fig. 4-1-2 F/L switch and photo transistor replacement

#### (3) Guide slider (K317) replacement

- 1. Turn the FL pulley gear with your hand until the cassette holder is set to the cassette in condition.
- 2. Move the holder guide L outward and remove the guide slider from the cassette holder. Then, remove the guide slider from the holder guide L.
- 3. When remounting, use above steps in reverse order.
- 4. Turn the FL pulley gear with your hand and set the cassette holder to the cassette out condition.

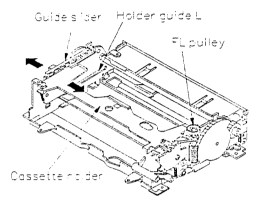


Fig. 4-1-3 Guide slider replacement

#### (4) Replacement of other parts

- Do not replace the components not authorized. (Refer to the Parts List.)
   If replaced, accuracy of the front loading assembly will decrease and smooth operation may be not obtained.
- 2. When replacing the arm gear and the drive gear, take care on the following points:
  - a: Position the arm gear and the drive gear so that their alignment marks match with the arm gear facing almost upward as shown in the illustration, and then mount them. This is true for both the left and right sides.
  - b: If the alignment marks are not matched, the front loading may not operate smoothly.

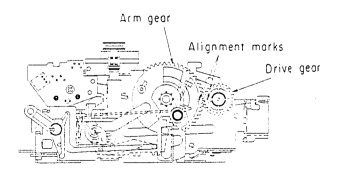


Fig. 4-1-4

#### 1-4-2. Cylinder Replacement

#### (1) Upper cylinder assembly

#### < Check>

- 1. Are video heads damaged or worn out?
- 2. Are video heads clogged?
  (Replace it if the clogging is not cured by cleaning.)

#### < Replacement >

- 1. Remove head cleaner assembly. (Refer to item 1-4-2 (5).)
- 2. Remove screw securing ground brush and remove the ground brush.

#### Note

Take care not to damage the cylinder when removing the ground brush.

- 3. Unsolder the relay terminals on the head relay P.C. board. The solder will be removed easily using a desoldering wire. (Fig. 4-2-1, 4-2-2)
- 4. Remove two screws and remove the upper cylinder assembly.
- 5. Clean the new upper cylinder assembly and the surface of the flange before mounting, using cleaning kit.
- 6. Match phase of white arrow and marker (solder plated) on the rotary transformer (A) P.C. board, and mount the upper cylinder assembly. (Tightening torque 3 4kg.cm)
- 7. Perform the tape transport adjustment.

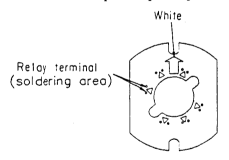


Fig. 4-2-1 Head relay P.C. board

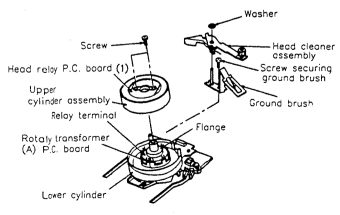


Fig. 4-2-2 Upper cylinder replacement

#### (2) Cylinder motor

#### < Check >

- 1. Supply the power to the cylinder motor directly.
- 2. If the motor is not rotated, replace the rotor and stator.

#### < Rotor replacement >

1. Remove two screws securing rotor and remove the rotor. (Tightening torque 3 – 4kg.cm)

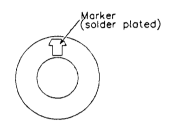


Fig. 4-2-3 Rotary transformer (A) P.C. board

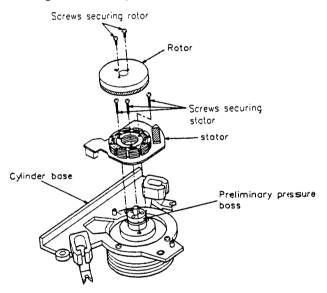


Fig. 4-2-4 Cylinder motor replacement

#### Note

When mounting a new rotor, match phase decision holes of the rotor and preliminary pressure boss and then mount the rotor.

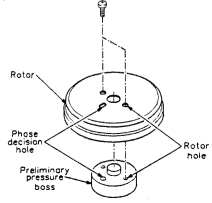


Fig. 4-2-5
Phase decision of rotor preliminary pressure bas

#### < Stator replacement >

- 1. Remove the cylinder assembly. Refer to procedures for the cylinder replacement.
- 2. Remove two screws securing the rotor and remove the rotor. (Fig.4-2-4)
- 3. Remove three screws securing the stator.
- 4. Pull out the stator and replace it. (Tightening torque 1.5 2.5kg.cm)
- 5. Assemble the cylinder, using the procedures shown above in reverse order.
- 6. Adjust according to the tape transport adjustment procedures.

#### (3) Cylinder assembly

#### < Check>

- 1. Are there scratches on running surface of the lower cylinder?
- Is upper cylinder rotating smoothly?
   If abnormality is found in check above, replace the cylinder.

#### < Replacement >

- 1. Remove two screws securing preamplifier and remove the preamplifier.
- 2. Remove three screws.
- 3. Disconnect the connector.
- 4. Remove the cylinder assembly.

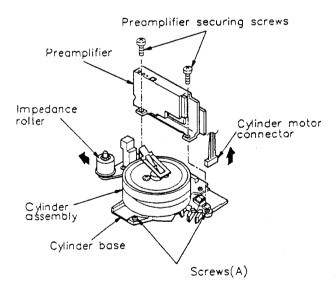


Fig. 4-2-6 Cylinder assembly replacement

#### Note:

Remove the cylinder assembly while pushing the impedance roller in direction shown by the arrow.

- 5. Position the cylinder base in place and mount the cylinder, using the procedures in reverse order. Take care not to damage the cylinder.
- 6. Adjust according to the tape transport adjustment procedures.

#### (4) Lower cylinder assembly

#### < Check >

- 1. Are there scratches on running surface of the lower cylinder?
- 2. Is abnormal sound heard during rotation of the cylinder?
- 3. Is flexible cable damaged?

  If abnormality is found in above checks, replace the lower cylinder assembly.

#### < Replacement >

- 1. Remove the cylinder assembly, using procedures for cylinder replacement.
- 2. Remove the head cleaner assembly. (Refer to item 1-4-2 (5).)
- 3. Remove the ground brush.
- 4. Remove the ground cap.
- 5. Open upper lid of connector on cylinder base PC board, and remove flexible cable.

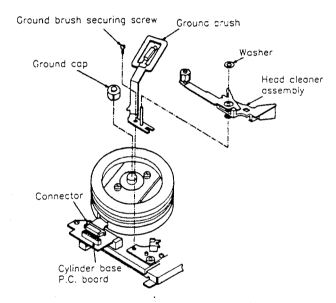


Fig.4-2-7

#### Note:

The upper lid of the connector can be removed by pulling it toward the lower cylinder assembly once and then rising it. (Refer to Fig.4-2-8.)

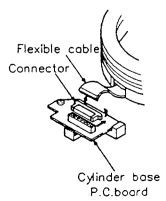


Fig. 4-2-8

- 6. Remove the rotor.

  Refer to procedures < Rotor replacement >.
- Remove the stator.
   Refer to procedures < Stator replacement >.
- 8. Remove screw securing the cylinder base and remove the cylinder base.
- 9. Remove the upper cylinder assembly. Refer to item 1-4-2 (1).
- 10. Replace the lower cylinder assembly.
- 11. Assemble the cylinder, taking care not to touch the video heads directly, or damage the cylinder.
- 12. Adjust according to the tape transport adjustment procedures.

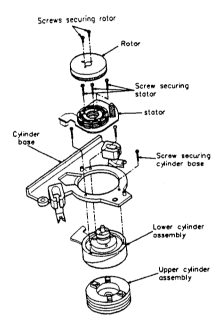


Fig. 4-2-9

#### (5) Head Cleaner Assembly Replacement

#### < Head Cleaner Replacement >

- 1. Remove the washer.
- 2. Remove the head cleaner assembly from the shaft of ground brush bracket.
- 3. Mount a new head cleaner assembly using the procedures in reverse order.

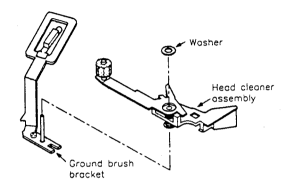


Fig. 4-2-10

#### < Cleaner (sponge part) replacement>

- Remove the sponge part picking up with a tweezers, etc.
- 2. Mount a new sponge part using the removal procedures in reverse order.

#### Note:

Always replace the cleaner (sponge part) when the upper cylinder is replaced.

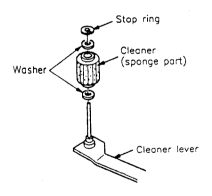


Fig. 4-2-11

#### Note:

- Pay attention not to make the surface of the sponge dirty.
- Clean the cylinder surface, if it is dirty.
- Take care not to bend metal part, when replacing the cleaner.

#### 1-4-3. Transport System Parts Replacement

#### (1) ACE head assembly replacement

- 1. Disconnect the connector from the ACE P.C. board.
- 2. Remove the taper nut.
- 3. Remove the pinch lock spring and pinch connector so that they do not give trouble when removing the pinch roller from the ACE head.
- 4. Turn the ACE height adjusting nut counterclockwise and remove the nut in order to remove ACE base assembly. (Fig. 4-3-1)

#### Note:

Note positions of the ACE base and the taper nut.

- 4. Remove the E-ring and the ACE azimuth adjusting screw in order to remove the ACE head assembly.
- Remove the ACE P.C. board from the ACE head assembly.
- 6. Replace the ACE head assembly, according to the reverse procedures.
- Mount the taper nut, pinch lock spring and pinch connector.
- 8. Rotate the ACE height adjusting nut until the ACE base and the upper position of the taper nut have the same position as they were removed.
- 9. After mounting, perform the tape transport adjustment, starting from the first step.

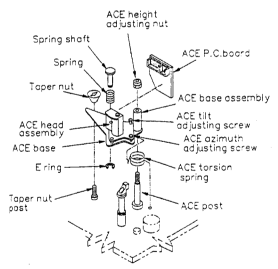


Fig. 4-3-1 Replacement of ACE head assembly

#### Note:

- Since direct mounting of the ACE torsion spring is difficult, first insert the tip of the spring into the hole on the main base and then hook the opposite tip of the spring to the ACE base which has been inserted into the ACE post.
- When replacing the ACE head assembly, always use an ACE head having the same part number. Do not use any other ACE head assembly.

#### (2) No. 8 guide sleeve replacement

- 1. Remove No. 8 cap and No. 8 guide sleeve in this sequence as shown in Fig. 4-3-2. When reassembling, perform the previous steps in reverse order
- 2. To mount the No. 8 guide sleeve, insert the No. 8 cap onto the No. 8 post and push the cap downward while turning the cap left and right.

#### Note:

- No. 8 guide sleeve functions as the reference for tape transport, so the replacement should be made carefully.
- When mounting the No. 8 guide cap, mount the cap with its slant surface facing to cassette side.
- The guide sleeve has a directional characteristic, so take care when inserting it. Do not insert the sleeve upside-down. The lower flange thickness is higher than the upper flange thickness by about 1.6mm.

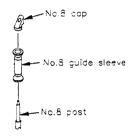


Fig. 4-3-2 No. 8 guide replacement

#### (3) FE head replacement

- 1. Disconnect the 2P connector of the FE head.
- 2. Remove the FE head mounting screw and the FE head can be removed. (Fig. 4-3-3)
- Replace the new FE head and tighten the FE head mounting screw.
- 4. Connect the 2P connector.
- 5. Confirm whether the associated adjustments is not upset, starting check from the linearity adjustment, item 4) of the tape transport adjustment. (Refer to item 1-5-4 (3).)

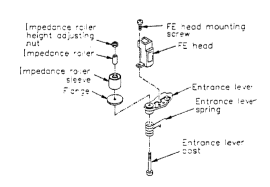


Fig. 4-3-3 Replacement of No. 3 guide and FE head

#### (4) Impedance roller replacement

- Remove the impedance roller height adjusting nut and replace the impedance roller as shown in Fig. 4-3-3. Before removing the nut, note the number of threads or height exceeding the surface of the nut.
- 2. When mounting a new impedance roller, use the reverse procedures.
- 3. After replacement of the impedance roller, perform the adjustment from the linearity adjustment, item 4) in the tape transport adjustment. (Refer to item 1-5-4 (3).)

#### (5) S, T-guide rollers replacement

The same replacement procedures will be applied for both S and T-guide rollers.

- 1. Loosen the set screw shown in Fig. 4-3-4.
- 2. Turn the guide roller counterclockwise and remove it.
- 3. As the O-ring may stick to the guide roller when removed, remove the O-ring and install it on the new guide roller.
- 4. When remounting, perform the previous steps in reverse order.
- 5. After completion of the replacement, perform adjustment from the linearity adjustment item 4) in the tape transport adjustment. (Refer to item 1-4-5 (3).)

#### Note:

When tightening the set screw, temporarily tighten it with light pressure. If it is tightened too hard, associated adjustments can not be made. The S-guide roller has a no mark on the upper flange and the T-guide roller has a black mark on upper flange. Do not exchange them when remounting.

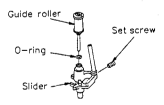


Fig. 4-3-4 Guide roller replacement

#### (6) S. T-sliders replacement

- 1. Remove the cylinder assembly.
- Place the VTR vertically and remove the bottom cover.



Fig. 4-3-5 S, T-slider replacement

- 3. Move the slider up to the loading position by turning the loading motor with your hand.
- 4. Remove the loading arm as shown in Fig. 4-3-5.
- 5. Remove the guide roller and reinstall it in a new slider according to the steps stated in (5).
- 6. When replacing the slider, perform the previous steps in reverse order.
- 7. After completion of the replacement, perform the rough adjustment in the tape transport system adjustment. (Refer to item 1-5-4 (3)).

#### Note:

When the slider is replaced, always apply grease to the slider receptacle as shown in Fig. 4-3-5.

## (7) No. 9 guide lever assembly replacement

- 1. Remove the front loading assembly.
- 2. Remove the pinch lever assembly.
- 3. Remove the cam lever assembly.
- 4. Remove the loading drive assembly.
- 5. Remove the ACE head assembly.
- 6. Remove the nut and replace the No. 9 guide lever. In this case, note the number of threads exceeding the surface of the nut.
- Reassemble the parts removed, using the reverse procedures.
   (Tighten the nut until the same thread number appears.)
- 8. After completion of the replacement, perform the adjustment from item 6) in the tape transport adjustment. (Refer to item 1-5-4 (3).)

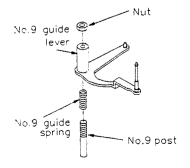


Fig. 4-3-6 No 9 guide lever replacement

### 1-4-4. Pinch Roller Assembly Replacement

- 1. Remove the pinch lock spring and disconnect the pinch connector.
- 2. Remove the stop ring and remove the pinch roller assembly upward.
- 3. Clean the pinch post and apply grease on it.
- 4. Replace the pinch roller assembly according to the previous steps in reverse order.
- 5. After replacement, make sure the T-sub brake is in touch with the T-reel table with a proper pressure.
- 6. After completion of the replacement, perform adjustment from item "1-5-4 (3) Tape transport system adjustment".

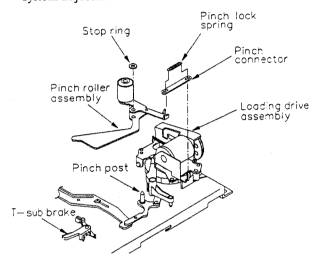


Fig. 4-4-1 Pinch roller replacement

#### 1-4-5. Loading Motor Replacement

- 1. Remove the motor P.C. board from the loading motor, taking care not to damage the wire harness.
- 2. Remove the pinch lock spring and disconnect the pinch connector.
- 3. Off-hook the claw hooked on the main base, using a screw driver and remove the cam lever upward.
- 4. Remove the screws (A) and remove the loading drive assembly.
- 5. Remove the loading belt and screws (B), and remove the motor.
- 6. When replacing the motor with a new one, perform the previous steps in the reverse order, taking care of the polarities (+) polarity should be located on the bottom leftside. In this case, also mount the dew sensor with the motor, using the screws (B). Do not touch the surface of the sensor.

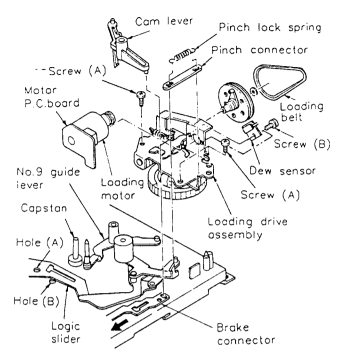


Fig. 4-5-1 Loading motor replacement

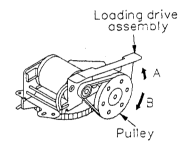


Fig. 4-5-2 Loading drive mounting mode

- 7. Turn the pulley of the loading drive assembly counterclockwise (as arrow A) until it stops, and then rotate it 3 turns clockwise (as arrow B) to set the mounting mode.
- 8. Before mounting the loading drive assembly on the main base, position the logic slider so that its hole matches the phase matching hole (A), and then move the No. 9 guide lever until it touches the capstan.
  - As the phase matching hole (A) exists near the hole (B) (1.2cm right from hole (A)), do not mistake hole (B) for hole (A).
- 9. Slide the brake connector in the direction shown by the arrow, and mount the cam lever.
- 10. Mount the pinch connector and the pinch lock spring.

#### 1-4-6. Tension Regulator Assembly

- 1. Remove the tape tension spring from the tension regulator assembly.
- Remove the screw and remove the tension regulator assembly from the main base while releasing the S-soft brake lever.
- 3. Clean the shaft of the new tension regulator and then apply one or two drops of oil. When replacing the tension regulator, perform the previous steps in reverse order.
- 4. After completion of the replacement, check position of the tension pole and its adjustment (refer to item 1-5-2) and check the back tension (refer to item 1-5-3).

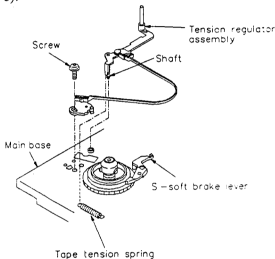


Fig. 4-6-1 Tension regulator assembly replacement

#### 1-4-7. Cam Switch Replacement

- 1. Remove the screw and the cam switch assembly.
- 2. Apply grease to the boss section (lower than the cutout D) of the loading cam.
- 3. Position the cam switch assembly so that the hole (D) on the cam switch matches the cutout D on the loading cam, and then mount the cam switch with the screw.

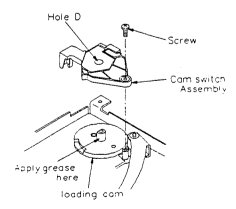


Fig. 4-7-1 Cam switch assembly replacement

#### 1-4-8. T. S-Sensor Assemblies Replacement

- 1. Remove the mechanism main or sub P.C. board.
- 2. Desolder four sensor leads.
- 3. Unhook the holder claws from the P.C. board.
- 4. When reinstalling a new sensor, perform the previous steps in the reverse order.

#### Note:

Since the Hall element is glued on the sensor holder, take care the hall element is not torn off during installation.

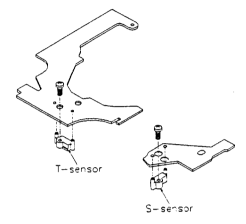


Fig. 4-8-1 Sensor assemblies replacement

#### 1-4-9. Main Brake Assembly Replacement

1. The brake assembly has the mold claws which allow one touch installation or removal.

#### Note:

When replacing, take care not to touch the brake pad surface.

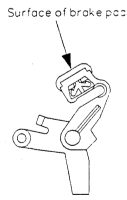


Fig. 4-9-1 Main brake assembly replacement

#### 1-4-10. Ground Brush Replacement

- 1. Remove the screw and the brush.
- 2. Clean the ground cap using alcohol.
- Replace the brush.
   Mount a new brush so that it can contact the center of the ground cap.

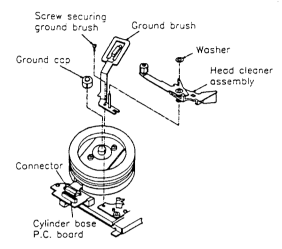


Fig. 4-10-1 Brush replacement

#### 1-4-11. Reel Table Replacement

#### (1) Supply reel table assembly

- 1. Remove the tape tension spring from the tension regulator assembly. (Also remove the mechanism sub P.C. board.)
- 2. Remove the screw and remove the tension regulator assembly.
- Remove the S-reel table assembly upward paying attention not to miss the washer while releasing the S-soft brake lever in the direction shown by the arrow.
- 4. After cleaning the reel shaft with a cleaning kit, lubricate it with one or two drops of oil.
- When reinstalling the S-reel table assembly to the deck, make sure the washer is replaced on the reel shaft.

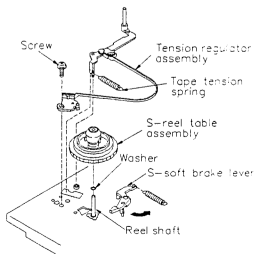


Fig. 4-11-1 Supply reel table assembly replacement

- 6. Mount the tension regulator assembly.
- 7. Hook the tape tension spring onto the tension regulator assembly.

#### Note:

In this case, take care not to give permanent deformation to the spring.

#### (2) Take-up reel table assembly

- 1. Remove the pinch lock spring.
- 2. Remove the pinch connector.
- 3. Remove the pinch roller assembly.
- 4. Remove the reverse brake spring from the reverse brake assembly.
- 5. Remove the reverse brake assembly from the main base. In this case, move the reverse brake in the direction shown by the arrow to remove the brake assembly at a larger hole of the main base.
- 6. Remove the T-reel assembly.
- 7. As the bearing is stained with oil, the washer may stick to the T-reel table assembly and be removed with it. Take care not to miss them.
- 8. Clean the reel shaft using a cleaning kit, and apply one or two drops of oil after the reel shaft has dried.
- 9. Replace the take-up reel with a new one.

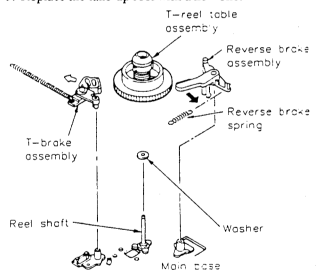


Fig. 4-11-2 Take-up reel table assembly replacement

#### 1-4-12. Direct Gear Assembly Replacement

- 1. Turn the deck upside-down and remove the reel belt.
- 2. Remove the flat cable (FFC) and the main relay P.C. board. (Refer to item 1-4-15 (1).)
- 3. Remove the gear lever spring.
- 4. Remove the stop ring (1) and remove the gear lever upward.
- 5. Remove the stop ring (2), and remove the direct gear assembly from the gear lever, taking care not to miss the washers.
- 6. Clean the gear post, using the cleaning kit. Apply one or two drops of oil.
- 7. When replacing the direct gear assembly and mounting the gear lever, make sure the washers are replaced on the gear post.
- 8. Apply grease to the lever post and then mount it in the reverse order.

#### Note:

- When inserting the stop ring (2), hold the under side of the gear post.
- When installing the gear lever spring, take care of the direction of the hook.
- Take care that the gear lever spring is not positioned over the release lever.
- Take care that the gear lever spring is not positioned over the drive base stopper.

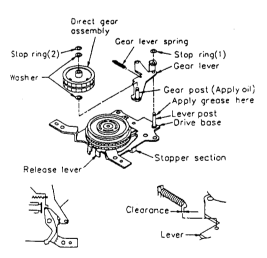


Fig. 4-12-1 Direct gear assembly replacement

#### 1-4-13. Clutch Assembly Replacement

- 1. Turn the deck upside-down and remove the reel belt.
- 2. Remove the stop ring, and remove the clutch assembly upward. Take care not to miss the washers.
- 3. Clean the clutch post using the cleaning kit, and then apply one or two drops of oil.

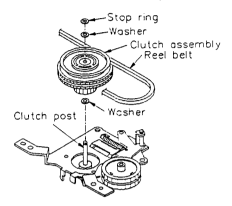


Fig. 4-13-1 Clutch assembly replacement

- 4. When replacing the clutch assembly and mounting it on the deck, make sure the washers are replaced on the clutch post.
- 5. When remounting, use the reverse procedures.

  (When mounting the belt, take care that the belt is not twisted.)
- 6. Check the reel torque, using the torque cassette.

#### 1-4-14. Idle Gear Assembly Replacement

- 1. Turn the deck upside-down.
- 2. Remove the clutch as stated in item "1-4-13. Clutch Assembly Replacement".
- 3. Remove the direct gear assembly from the gear lever as stated in item "1-4-12. Direct Gear Assembly Replacement".
- 4. Place the deck in normal position.
- 5. Remove two screws.
- 6. Replace the idle gear assembly with a new one, using the reverse procedures. In this case, assemble the idle gear assembly with the shaft space (between the clutch post and gear post) set as 33.2 + 0.1 mm. (When mounting the belt, take care that the belt is not twisted.)
- 7. Check the reel torque, using the torque cassette.

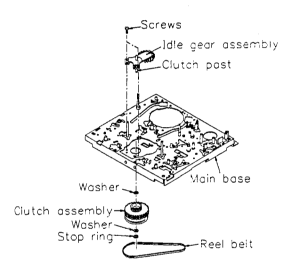


Fig. 4-14-1 Idle gear assembly replacement

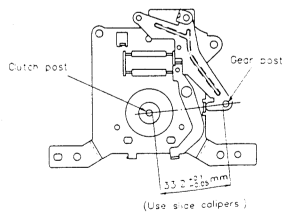


Fig. 4-14-2

## 1-4-15. Mechanism Relay P.C. Board Replacement

#### (1) Mechanism main P.C. board replacement

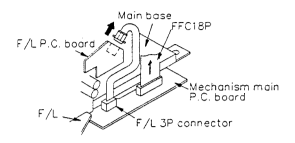


Fig. 4-15-1 Main P.C. board replacement

- 1. Pull and disconnect the FFC18P connector in direction shown by the arrow from the mechanism main P.C. board. Next, disconnect FL3P connector from the F/L P.C. board of by pulling it in direction shown by the arrow.
- 2. Disconnect FFC5P from the mechanism assembly, rear side by pulling it in direction shown by the arrow. Next, remove the F/L belt and the reel belt. (Fig. 4-15-3)

#### Note:

The F/L belt and the reel belt are different in their length, so paying attention when replacing them.

3. When disconnecting the FFC6P and the FFC10P, refer to the disconnecting method shown in Fig. 4-15-2.

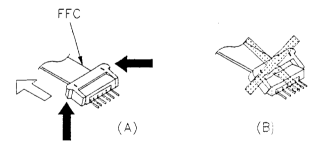


Fig. 4-15-2

## < How to disconnect the flat cable from the FFC connector locked>

Hold the protruded parts (shown by the black arrows) of the connector and pull the connector in the direction shown by the white arrow to release the lock. Then, pull the FCC (flat cable) and the cable will be removed. Don't pull the connector as shown in Fig. 4-15-2 (B). If pulled strongly in the direction to be opened, the cable will be damaged.

When connecting, insert the cable with the metal terminal side facing down and then use previous steps in reverse order.

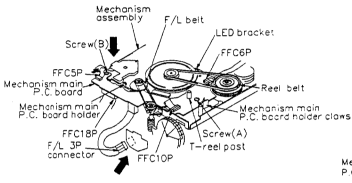


Fig. 4-15-3

- 4. Remove screw (A) and screw (B). (Since the screws are different each other, paying attention when replacing them.)
- 5. Press and bend claws of the LED bracket in direction shown by the black arrows on upper side of the mechanism assembly, and then push them in direction shown by the white arrow so that they can pass the hole (Fig. 4-15-4).

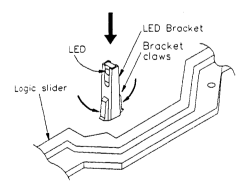


Fig. 4-15-4

- 6. Unhook the mechanism main P.C. board from the mechanism main P.C. board holding claws on the front mechanism assembly and lift the mechanism main P.C. board slightly. (Fig. 4-15-5 and 4-15-6)
- 7. Turn the mechanism main P.C. board in the direction shown by the shaded arrow as shown in Fig. 4-15-7, and remove the P.C. board from the mechanism main P.C. board holder section. In this case, the P.C. board will close to the F/L worm bracket, so slightly lift the P.C. board so that the P.C. board does not touch the worm bracket. Also take care not to damage the main P.C. board holder. Finally, remove the mechanism main P.C. board, paying attention not to touch the reel post.

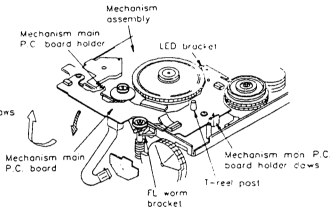


Fig. 4-15-5

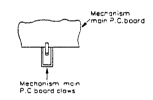


Fig. 4-15-6

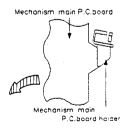


Fig. 4-15-7

#### Note:

When removing or remounting, take care that the LED is not contaminated by grease or damaged by scratches. (Fig. 4-15-4)

- 8. When mounting, insert the LED section onto the LED bracket hole so that the claws of the LED bracket do not engage the main base completely (Fig. 4-15-8). Next, mount the P.C. board on the T-reel post and the mechanism main P.C. board holder section securely, using the previous steps in reverse order. In this case, take care that FFC5P, FFC6P, and FFC10P are not jammed between the parts.
- 9. Hereafter, mount the parts in reverse procedures. In this case, route the FFC6P as shown in Fig. 4-15-9.

#### Note:

Take care the reel belt does not touch the flat cables, etc.

Also take care the reel belt and the F/L belt are not twisted when they are installed.

10. After the replacement, make sure all parts such as connectors, belts, etc. are mounted without missing any parts. Improper connection or installation, etc. may cause erroneous operation.

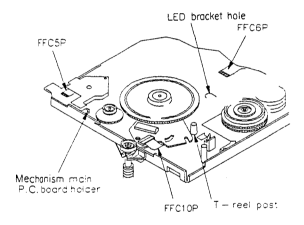


Fig. 4-15-8

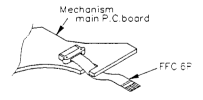


Fig. 4-15-9

#### (2) Mechanism sub P.C. board replacement

- 1. Disconnect the flat cable (which connects the main and the sub P.C. board) from the connector on the sub P.C. board.
- 2. Remove the screw.
- 3. Remove the sub P.C. board while opening the claws securing the sub P.C. board. In this case, take care not to damage the lens of the end sensor mounted on rear of the sub P.C. board.
- 4. When mounting, use the reverse procedures.

  Mount the sub P.C. board while turning the erase prevention lever in the direction shown by the arrow.

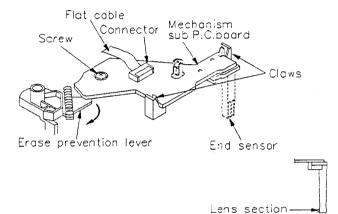


Fig. 4-15-10

#### 1-4-16. Capstan Motor Replacement

1. Turn the deck upside-down.

Remove the F/L belt, reel belt, FFC (3) for cam switch, FFC (4) for mechanism sub P.C. board, and FFC (5) for capstan motor.

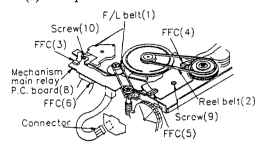


Fig. 4-16-1

- 2. Replace the deck in normal position. Remove the FFC (6) for unit main P.C. board, and then disconnect the connector extending from the mechanism main relay P.C. board to the F/L.
- 3. Remove screws (9) and (10) from the rear of the deck, and remove the mechanism main relay P.C. board. (For more details, refer to item "1-4-15. Mechanism Relay P.C. Board Replacement". (Screws (9) and (10) are not the same, so do not exchange when using.)
- 4. Remove the FFC (3) from the capstan motor by sliding the connector holder in the direction shown by the arrow.

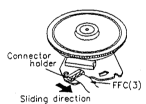


Fig. 4-16-2

5. Hold the capstan motor on the rear of the deck.

Remove three screws on the front side of the deck and then remove the motor.

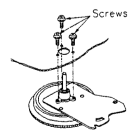


Fig. 4-16-3

6. Replace the capstan motor with a new one having the same part number.

7. First, position the capstan motor so that its direction matches to its receptacle as shown in the Fig. 4-16-4 and then mount the motor from the rear side of the deck, taking care not to damage the shaft, motor, etc. Particularly take care not to damage the F/L drive gear.

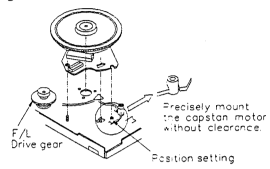


Fig. 4-16-4

8. Next, secure the capstan motor with three screws from the upper side of the deck. In this case, do not use the screws once removed. Precisely mount the motor without any clearance.



Fig. 4-16-5

9. Connect the FFC to the motor, taking care of its top and bottom side. It should be inserted with the metal terminal side facing downward. Insert the FFC and securely lock the connector by movingit as shown by the shaded arrow.

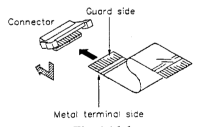


Fig. 4-16-6

- 10. Hereafter, proceed the remounting, using the mounting procedures in the reverse order.

  When remounting, take care that the capstan motor, reel belt, FFC, etc. are not in contact with each other. Also take care that the belt is not twisted
- 11. After completion of the capstan motor replacement, check the transport characteristics according to the transport adjustment procedure. (Refer to item 1-5-4 (3).)

#### 1-5. Check and Adjustment

#### 1-5-1. Phase Matching of Loading Gear

- 1. Turn the pulley of the loading drive assembly in a counterclockwise direction (viewed from the motor shaft) until it stops, to set the loading gear to the mounting position.
  - (If the turning of the pulley is difficult, disconnect the connector from the motor P.C. board and apply a voltage of 7V to pins 1 and 2.)
- 2. Move the S, T-sliders and tension lever to the unloading positions.

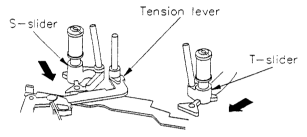


Fig. 5-1-1 Unloading position

- 3. Mount the T-loading gear and T-loading link assemblies on the boss provided at the T-slider (capstan side).
- 4. Align the two delta marks to fit the T-loading gear and S-loading gear, and then mount the S-loading gear and S-loading link assemblies.

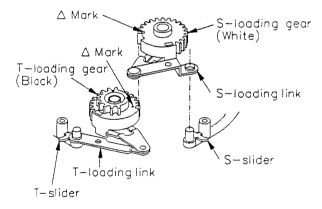


Fig. 5-1-2 Loading gear mounting

5. Align the engraved mark of the loading arm and the circular hole of the T-loading gear, and then mount the loading arm.

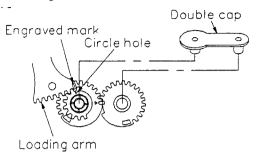


Fig. 5-1-3 Loading gear phase matching

- 6. Mount the double cap (larger side) to the T-loading gear side.
- 7. After the mounting of the parts, turn the pulley of the loading drive assembly 2 3 turns in the clockwise direction viewed from the motor shaft.

## 1-5-2. Check and Adjustment of Tension Pole Position

- 1. Set the deck to play mode with the front loading assembly removed.
- Make sure the left end of the tension sleeve is 8 ± 0.5mm away from the main base edge as illustrated.
- 3. If necessary, loosen the screw and adjust the mounting position of the band bracket.

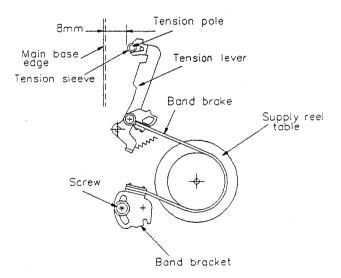


Fig. 5-2-1 Tension pole position

#### 1-5-3. Reel Torque

### (1) Reel torque

1. REVIEW mode

Excessive torque will cause damage to the tape during REVIEW mode. On the other hand, poor torque may not wind the tape.

2. Record/Playback (take-up side) mode
Too little torque does not rewind the tape to the
end. If too large the tape may be stretched by
excessive tension.

3. Inspection

Rewind the torque cassette (recorded in SP mode) to the end, then check the torque values shown below.

Review 160 ± 20g-cm Record/Playback 70 – 130g-cm

For checking the method, refer to the following item "(2) Reel torque check".

#### (2) Reel torque check

- 1. First, record a TV broadcast program on the entire torque cassette tape (KT-300NR) in the SP mode.
- Load the torque cassette in the VTR and feed forward the tape before proceeding with measurement.
- 3. Set the VTR to the REVIEW mode and feed the tape for about 15 sec., and then make sure the take-up torque of 160 ± 20g-cm is obtained while observing the left torque meter.
- 4. After completion of step 3, set the VTR to the PLAY mode and feed the tape for about 30 sec. Read the right torque meter and check the torque of 70 130g-cm is obtained.
- 5. When the review torque and playback torque are out of limit, replace the clutch assembly.
- 6. When the clutch assembly and the idle gear are replaced, perform the reel torque check.
- 7. Confirmation and adjustment of the back tension are performed by using a back tension cassette gauge. First, make sure that the tension pole is positioned correctly. (Refer to item 1-5-2).

  Load a back tension cassette and set the VTR to the PLAY mode.

Make sure the meter is indicating 45 – 75 gf-cm. If the value is out of limit, first make sure the tension level spring is normal, and then replace the tension regulator assembly as required. (Refer to item 1-4-6).

## PRECAUTIONS FOR USE OF TORQUE CASSETTE (KT-300NR)

- 1. Before loading a torque cassette in a VTR, always remove tape slack. The tape slack can be removed by rotating the reel to its take-up direction. (The tape tends to slack when there is no reel brake actions.)
- 2. When the torque cassette is loaded, confirm followings:
  - a. Make sure the tape does not ride up or over the No. 8 cap. If it does, do not eject the tape but bring the tape to its correct position, taking care not to damage the tape.
  - b. Make sure the tape is not slackened, if slackened, operate the VTR in FF or REW mode and then stop the tape. Then make sure the tape is not slackened again.
  - c. After above confirmation, proceed to the reel torque adjustments and confirmation.
- 3. Cautions for removal of torque cassette
  - a. When removing the torque cassette from the VTR, set the VTR to the STOP mode and wait for several seconds. Then, make sure the tape is not slackened. Push the EJECT button to remove the cassette.
  - b. When removing the torque cassette from the VTR, also make sure the tape is not slackened inside the cassette lid before pulling the cassette from the VTR. If the tape is slackened inside the lid, carefully bring the tape in place and then pull the cassette.
- 4. If the previous precautions 1, 2 and 3 are not performed properly, the tape may be damaged and correct measurements can not be performed.
- 5. Do not use worn out or damaged tape, if used they may damage video heads on the cylinder. In such a case always replace the tape with a new one.

  The replacement tape is of E-180 type, 6.01 ± 6.3m in length.

#### 1-5-4. Tape Transport System

The tape transport system has been precisely adjusted in the factory, so no check and alignment are necessary except the followings:

- Noises observed on the screen
- Tape damage
- Parts, shown in the adjustment procedures for the tape transport system, item 1-4-3, were replaced.

## < Adjustment reference >

Lower flange height of No. 8 guide is used as the basic reference for the transport adjustment. To keep height of the No. 8 guide, do not apply excessive force onto the main base to prevent the main base from deformation.

#### (1) Location of tape transport adjustment

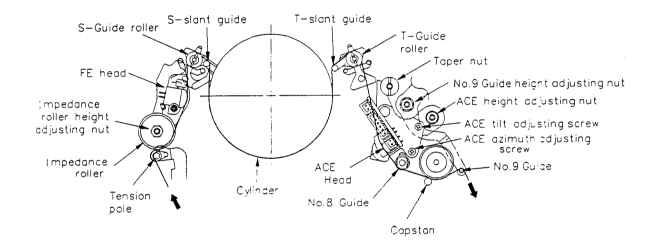


Fig. 5-4-1 Location of tape transport adjustment

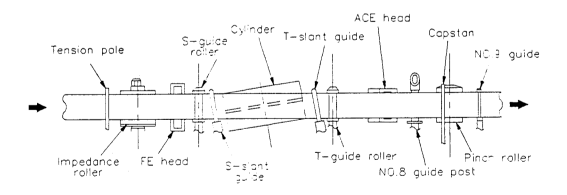
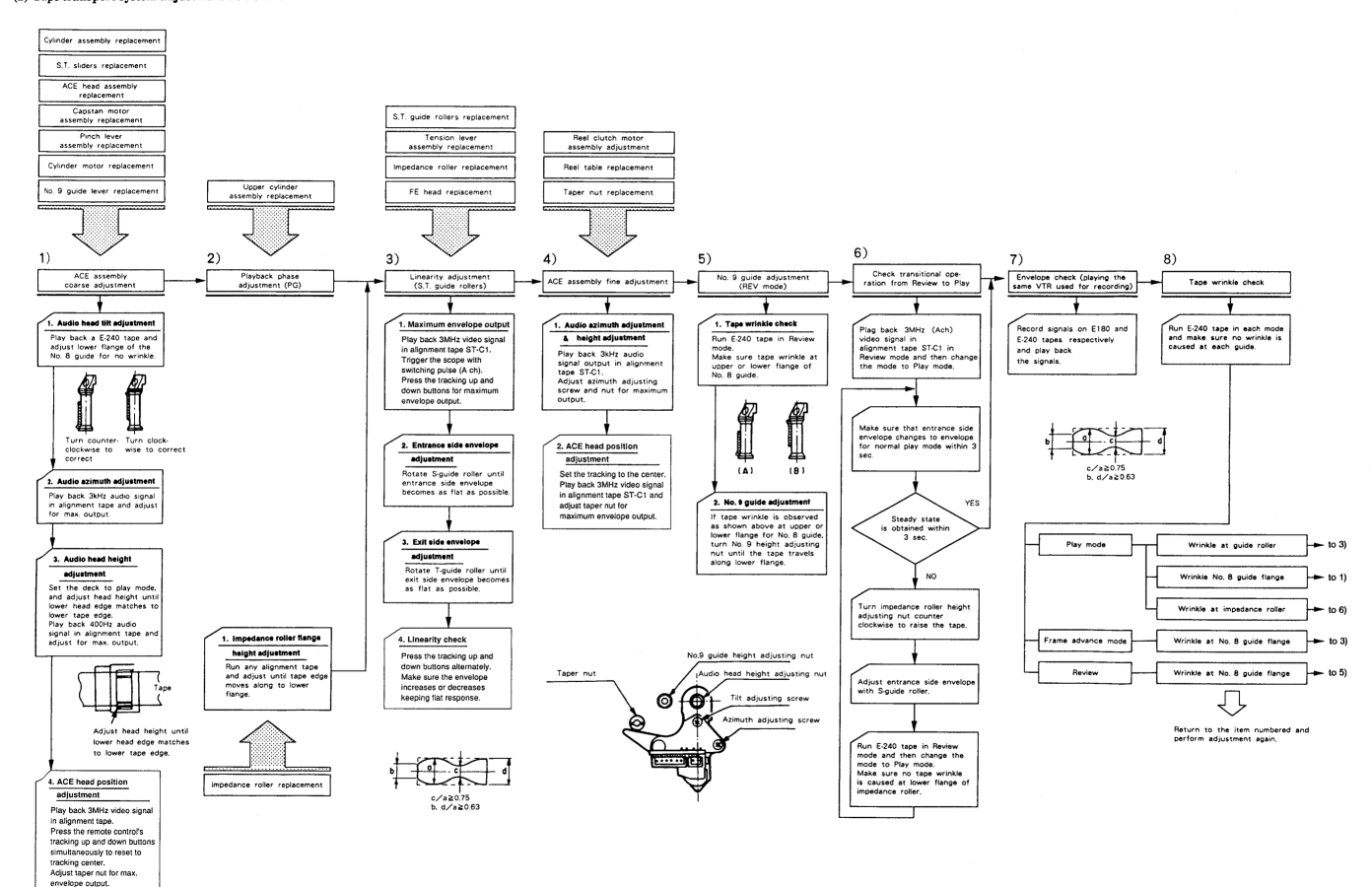


Fig. 5-4-2 Tape travel diagram

#### (2) Tape transport system adjustment flow chart



#### (3) Tape transport system adjustment

#### • Pre-adjustment

When the part(s) listed in Table 5-4-1 is replaced, perform required adjustments by referring to procedures for the tape transport system.

When the part(s) listed in Table 5-4-1 is replaced, the tape path may be changed and may damage alignment tape. To prevent this, first run a E-240 tape and make sure excessive tape wrinkle does not occur at each tape guide.

- 1. If tape wrinkle is observed at the lower flange of the impedance roller, decreases the lower flange height.
- 2. If tape wrinkle is observed at the S, T-guide rollers, turn the S, T-guide rollers until wrinkle disappears.
- 3. If the tape wrinkle is observed at the No. 8 guide, perform the tilt adjustment of the ACE head.

**Table 5-4-1** 

Parts replacement	Adjustment procedure
<ul> <li>Cylinder complete assembly</li> <li>S, T-sliders</li> <li>ACE head assembly</li> <li>Capstan motor assembly</li> <li>Pinch lever assembly</li> <li>Cylinder motor</li> <li>No. 9 guide lever assembly</li> </ul>	From item 1)
Upper cylinder	From item 2)
<ul> <li>S, T-guide rollers</li> <li>Tension lever assembly</li> <li>Impedance roller</li> <li>FE head</li> <li>No. 8 guide sleeve</li> </ul>	From item 3)
<ul> <li>Reel clutch assembly</li> <li>Reel table (S, T)</li> <li>Taper nut</li> </ul>	From item 4)

#### • Adjustment procedures

#### 1) ACE head assembly coarse adjustment

### a. ACE tilt adjustment

1. Play back a E-240 tape and observe running condition of the tape at the lower flange of No. 8 guide.

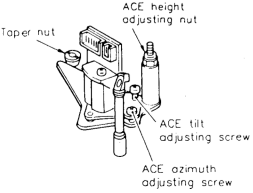


Fig. 5-4-3 ACE head assembly

- 2. Adjust the ACE tilt adjusting screw until tape wrinkle is caused at the lower flange of No. 8 guide as shown in Fig. 5-4-4(A).
- 3. Turn the ACE tilt adjusting screw counterclockwise until the tape travels along the lower flange as shown in Fig. 5-4-4(B).

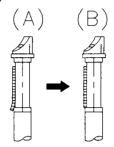


Fig. 5-4-4 No. 8 guide check

#### b. Audio azimuth adjustment

- 1. Play back the 3 kHz audio signal on the alignment tape ST-C1.
- Connect a millivoltmeter to the audio line output terminal.
- 3. Turn the ACE azimuth adjusting screw to obtain maximum audio output.

#### c. Audio head height adjustment

- 1. Run the alignment tape (ST-C1) in the playback mode.
- 2. Observe surface of the audio head using a dental mirror.
- 3. Turn the ACE height adjusting nut so that lower tape edge matches to the lower edge of the control head.
- 4. Play back the 400 Hz audio signal in the alignment tape (ST-C1) and adjust the head height for maximum audio output.

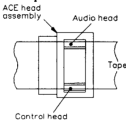


Fig. 5-4-5 Head height

#### d. ACE head position pre-adjustment

- 1. Play back the 3 MHz video signal in the alignment tape (ST-C1).
- Press the remote control's tracking up and down buttons to reset to tracking center, and adjust the taper nut for maximum video signal output after the tracking control is set at its center position.

#### 2) Playback phase adjustment

Perform the adjustment according to the methods stated in the electrical adjustment "Servo Circuit".

## 3) Linearity adjustment (S, T-guide rollers adjustment)

- 1. Play back the 3 MHz (A ch) video signal on the alignment tape. (ST-C1)
- 2. Observe the video RF signal envelope on an oscilloscope triggered by the video switching pulse.
- 3. Make sure the video envelope waveform (in its maximum output) meets the specification shown in Fig. 5-4-6.

#### Note:

- a = maximum output of the video RF envelope
- b = minimum output of the video RF envelope at the entrance side
- c = minimum output of the video RF envelope at the center point
- d = minimum output of the video RF envelope at the exit side

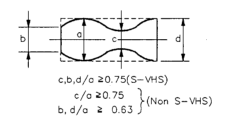


Fig. 5-4-6 Envelope waveform adjustment

- 4. If the A section in Fig. 5-4-7 does not meet the specification, adjust the S-guide roller in up or down direction.
- 5. If the B section in Fig. 5-4-7 does not meet the specification, adjust T-guide roller in up or down direction.

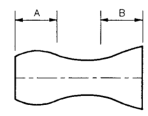


Fig. 5-4-7 Adjustment points

- 6. After completion of the adjustment(s), press the tracking up and down buttons and make sure video envelope variations are almost flat. Next, play back the 3MHz signal on the alignment tape (ST-C1) and make sure the video RF envelope variations are also flat when the tracking buttons are pressed.
- 7. If the envelope varies as shown in Fig. 5-4-8, adjustment of the S, T-guide rollers may be upset, if so perform the adjustment again.

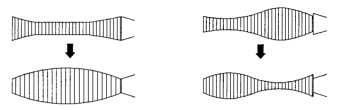


Fig. 5-4-8 Abnormal variation of the waveform

#### 4) ACE head assembly fine adjustment

#### a. Tape wrinkle check at the lower flange of No. 8 guide

- 1. If tape wrinkle is observed at the lower flange of No. 8 guide, adjust the ACE tilt adjusting screw counterclockwise as shown in Fig. 5-4-3 until the wrinkle disappears.
- 2. If a gap is observed between the lower flange of No. 8 guide and the lower edge of tape, adjust the ACE tilt adjusting screw clockwise until the tape travels along the lower flange.

#### Note:

This adjustment should be made using a beginning part of E-240 tape.

#### b. Azimuth adjustment

- 1. Play back the 3 kHz audio signal on the alignment tape (ST-C1).
- 2. Adjust the ACE azimuth adjusting screw for maximum audio output as shown in Fig. 5-4-3.

#### c. Head height adjustment

- 1. Play back the alignment tape.
- 2. Adjust the ACE height adjusting nut for maximum audio output.

#### d. ACE head position adjustment

- 1. Play back the 3MHz (A ch) video signal on the alignment tape (ST-C1).
- 2. Press the remote control's tracking up and down buttons simultaneously to reset to tracking center.
- 3. Trigger the oscilloscope with the video switching pulse and observe the video RF envelope waveform.
- 4. Turn the taper nut slowly and fix the taper nut at the position where the video envelope reaches a peak level.

#### Note:

- If video RF signal is not observed with the tracking center, perform the ACE head adjustment to obtain maximum video RF envelope in each mode, again.
- Play back the audio signal on the alignment tape (ST-C1) and make sure the audio output is maximum.

#### 5) No. 9 guide lever adjustment

- 1. Set the VTR to Cue mode with E-240 tape (at beginning portion) loaded. Switch the Cue mode to the Review mode when the tape has been rewound into the T-reel table to some extent.
- Check tape wrinkle at the upper and lower flange of No. 8 guide.
   Adjust the No. 9 height adjusting nut so that the tape runs along the lower flange.
- 3. Set the VTR to the Cue mode again and make sure the tape is not twisted between the capstan and the No. 9 guide. If twisted, adjust the No. 9 guide height and the adjustment in step 1 again.

#### Note:

When making the adjustment, do not mistake the ACE head height adjusting nut for the No. 9 adjusting nut.

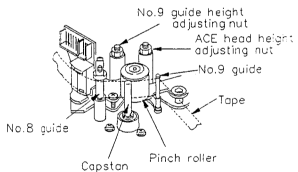


Fig. 5-4-9 No. 9 guide lever adjustment

- 6) Check for transitional operation from Review to Play
- 1. Play back the 3 MHz (A ch) white video signal on the alignment tape (ST-C1) in Review mode and observe the video RF envelope with the oscilloscope.
- 2. Switch the Review mode to the Play mode.
  When switched to the Play mode, make sure the entrance side envelope comes to an approximate steady state within 3 seconds as shown in Fig. 5-4-10.

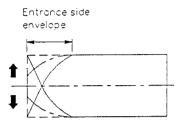


Fig. 5-4-10 Video envelope rising when operation mode is switch from review to play mode

If it does not rise within 3 seconds, adjust as follows:

- 3. Turn the impedance roller nut counterclockwise to adjust the lower flange height.
  - Make sure the tape travels along the lower flange.
- 4. Since entrance side linearity varies as the height of the lower flange of the impedance roller is varied, adjust the S-guide roller to correct the linearity.
- 5. Change operation mode from the Review to the Play mode again and make sure the entrance side envelope rises within 3 seconds. If not, perform the adjustment again from item 3.
- 6. Play back the E-180 tape in the Play mode and make sure no tape wrinkle occurs at the lower flange of the impedance roller.
  - If excessive tape wrinkle occurs, turn the impedance roller nut clockwise until the wrinkle disappears and then perform adjustment from item 4.

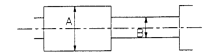
#### Note

If the rising characteristic is poor in Review mode, screen noises may occur in synchronous editing recording.

Perform the adjustment carefully.

#### 7) Envelope check

- 1. Make recordings and play back on E-180 and E-240 tapes, and make sure the playback output envelope meets the specification shown in Fig. 5-4-6.
- 2. In playback using the same video deck as used for the recording, (with a E-180) the video envelope should meet the specification shown in Fig. 5-4-11.



•B/A ≤ 0.55

Fig. 5-4-11 Envelope output and output level difference

- 3. If the performance does not meet both specifications 1 and 2 above, replace the upper cylinder assembly.
- 4. Confirm operation of the synchronous editing, using a beginning portion a E-180 tape.
- 5. If picture noises are observed at the starting position of the editing, adjust the height of the lower flange of the impedance roller again.

#### 8) Tape wrinkle check

- 1. Play back the E-240 tape in the playback, Cue, Review and the frame feeding mode, and observe tape wrinkle at each guide.
- 2. If excessive tape wrinkle is observed at the mode shown below, perform the associated adjustments also shown below.
  - a. Playback mode

Tape wrinkle at the S, T-guide roller section

Item 3: Linearity adjustment

Tape wrinkle at No. 8 guide flange

Item 1: ACE head assembly coarse adjustment

Tape wrinkle at impedance roller flange

Item 6: Check for transitional operations from Review to Play

b. Review mode

Tape wrinkle at No. 8 guide

Item 5: No. 9 guide lever adjustment

c. Frame feeding mode

Tape wrinkle at No. 8 guide

Item 3: Linearity adjustment

### 2. ELECTRICAL ADJUSTMENT

## <Test equipment required>

Adjustment will be performed with the following test equipment.

- 1. Color TV (Monitor)
- 2. Oscilloscope, 2 CHs, 15 MHz or higher with delay system
- 3. Frequency counter (7 digits or higher)
- 4. Millivoltmeter
- 5. Digital voltmeter
- 6. Tester (20 K ohm/V)
- 7. Audio generator
- 8. Audio attenuator
- 9. Alignment tapes
  Part code: ST-C1: 70909227
- 10. Alignment screw driver (jig)
- 11. Color pattern generator
- 12. Video sweep generator

#### < Color bar signal >

Color bar signals of 75 % recorded on the alignment tapes are shown in Fig. 2-1-1.

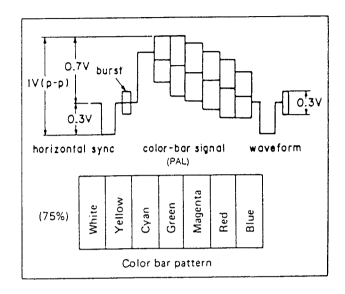


Fig. 2-1-1

#### <Specified input and output levels, and impedance>

Video input:

Negative sync, standard composite

video signal 1 Vp-p, 75 ohm

Video output:

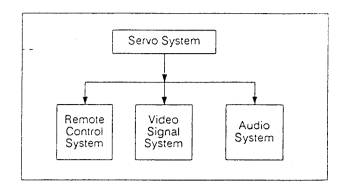
Same as the video input 1Vp-p, 75 ohm -8 dBs, more than 47 k ohm

Audio input:
Audio output:

-8 dBs, more than 4/k ohm -6 dBs, less than 4.7 k ohm

#### Alignment sequence

Proceed the alignments in the sequence as shown in Fig. 2-1-2.



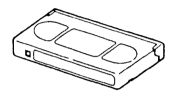


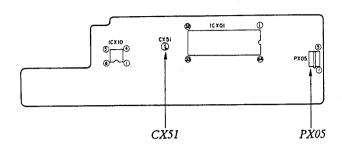
Fig. 2-1-2

### Alignment tape specifications

## [1] ST-C1

Segment	System	Playback Time (min.)	Video Signal	Audio Signal	Applications
1	PAL & SECAM	10	Mono Scope	1 kHz	Servo checks and adjustment
2	PAL & SECAM	10	3 MHz Ach	400Hz	Tape path checks and adjustment
3	PAL	- 5	Color bar	3 kHz	Video and Sound checks and adjustment
4	SECAM	5	Color bar	3 kHz	Video and Sound checks and adjustment
5	MESECAM	5	Color bar	3 kHz	Video and Sound checks
6	NTSC	5	Color bar	1 kHz	Video and Sound checks

#### 2-1.Timer Circuit



Timer PC Board

#### 2-1-1. Clock (32.768kHz) Adjustment

Test point:

PX05

Test equipment: Frequency counter

Adjusting point: CX51

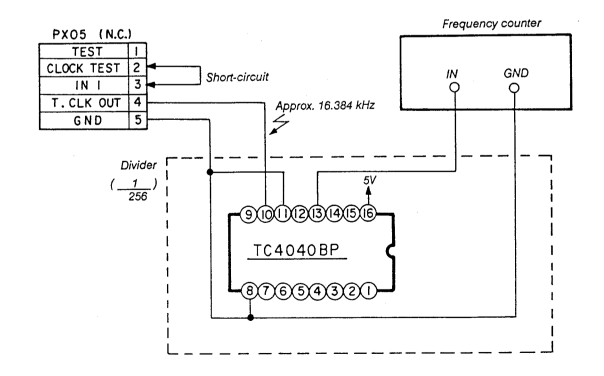
1. Short circuit the pins 2 and 3 of PX05.

- 2. Connect the divider to pins 4 and 5 of PX05.
- 3. Connect the frequency counter to the divider.
- 4. Adjust CX51 so that the frequency counter shows the specified value shown in the table at right. Select a specified value from the table according to the room temperature.

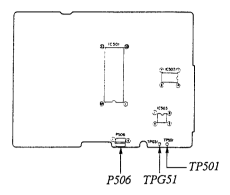
#### Note:

Perform the adjustment under room temperature of 16  $^{\circ}$  C  $\sim$  34 $^{\circ}$ C

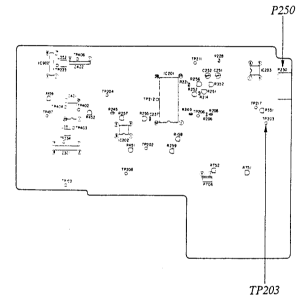
Room temperature (°C)	Specified value
16	63.9999 ± 0.0001
18	64.0001 ± 0.0001
20	01.0001 = 0.0001
22	
24	$64.0002 \pm 0.0001$
26	
28	
30	64.0001 ± 0.0001
32	01.0001 = 0.0001
34	63.9999 ± 0.0001



#### 2-2. Servo Circuit



Logic/Servo PC Board



Main PC Board

#### 2-2-1. Playback Phase (PG)

Test point:

Pin 2 of P506 (SW pulse),

TP203 (Video line out)

Test equipment: Oscilloscope Adjusting point: TP501, TPG51

- Press the tracking up button and tracking down button simultaneously during the play back (PAL SP mode) to set the tracking at the center.
- Check that the phase difference between the falling edge of the SW pulse (pin 2 of P506) and the rising edge of the CTL pulse (pin 1 of P506) shows 13.5 ± 0.5 msec.
- 3. Observe the envelope waveform of pin 4 of P506 and make sure X adjustment and linearity adjustment are performed, and C-sync signal is input to pin 12 of IC501 during the playback mode.

- 4. Short circuit TP501 (PG TEST) and TPG51 (GND) for approx. 1 sec., and enter PG Auto adjustment mode.
- Perform PG Auto adjustment for approx. 10 sec.
   During this adjustment, the FIP blinks and the mode transmission is not accepted.

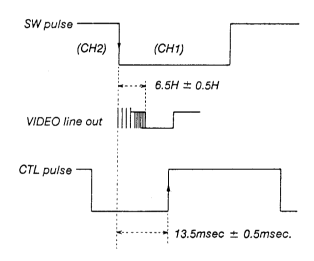
#### After adjustment:

After 10 sec. of FIP blinking, stop blinking operation on the FIP and FIP enters into the normal display mode  $\rightarrow$  still mode for 1 sec. (after approx. 2 sec. of audio mute)  $\rightarrow$  enter into the play back mode.

#### NG adjustmnet:

FIP continues to display play mode. All the display item is lightning.

6. Make sure the display shows the play mode. Between the falling edge and standing edge of the SW pulse show 6.5H ± 0.5H from the V-sync front edge of the video signal.

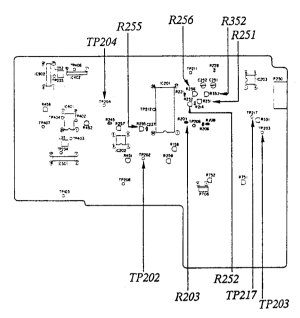


#### 2-2-2. Pseudo V

Test equipment: Color monitor Adjusting point: Tracking button

- 1. Play back the monoscope or color bar signal on the alignment tape ST-C1.
- 2. Adjust tracking up and down button to stop the center part of the screen in the still mode.

#### 2-3. Video Circuit



Main PC Board

#### Note:

\* Place the RENTAL/EDIT/HQ switch in the HQ position.

\* Except otherwise specified, place the Video System SW in the AUTO position.

\* The line output terminals should not be loaded.

#### 2-3-1. Video AGC Level

Test point:

TP204, TP217

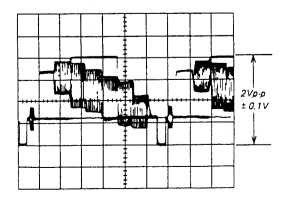
Test equipment: Oscilloscope

Adjusting point: R255

1. Feed a color bar signal (PAL) to the line input terminals and set the VTR to the EE mode.

 Connect the oscilloscope to TP217 and trigger the scope with HD pulse at TP204.
 Adjust the scope so that a waveform is displayed for 2H period.

3. Adjust R255 until amplitude of 2.0Vp-p  $\pm$  0.1V is obtained between sync tip and 100% white level.



#### 2-3-2. Sync Tip Frequency

Test point:

**TP202** 

Test equipment: Frequency counter

Adjusting point: R251, R352

- 1. Short circuit the line input terminals with a phone jack and set the VTR to the REC mode.
- 2. Connect the frequency counter to TP202.
- 3. Place thye Video System SW in the PAL/MESECAM position. Adjust R251 to obtain frequency reading of 3.80 ± 0.1MHz.
- Place the Video System SW in the NTSC position.
   Adjust R352 to obtain frequency reading of 3.40 ± 0.1 MHz.

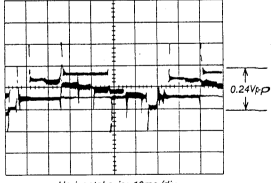
#### 2-3-3. FM Deviation

Test point:

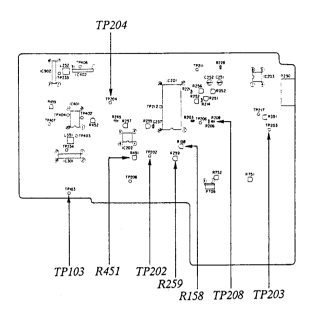
R203 (R252 side), TP203, TP204

Test equipment: Oscilloscope Adjusting point: R252, R256

- 1. Feed the color bar signal (PAL) to the line input terminal.
- 2. Connect the oscilloscope to R203 (R252 side) and trigger the scope with a HD pulse at TP204. Adjust the scope so that a waveform is displayed for approx. 2H period.
- 3. Adjust R252 to obtain the amplitude of approx. 0.24Vp-p between the sync tip and the white peak. After adjusting R256 (Play back Y signal output level) with the method 2-2-10, repeat above adjustment procedures, and then adjust R252 (FM deviation control) so that the playback Y signal output level at TP203 shows 2.0 ± 0.15Vp-p.



Horizontal axis: 10ms/div. Vertical axis: 0.05V/div.



Main PC Board

#### 2-3-4. REC FM Level

Test point:

**TP202** 

Test equipment: Oscilloscope

Adjusting point: R158

1. Connect the plug into the line input terminal and set the mode to the REC (SP) under the no signal condition.

2. Connect the oscilloscope to TP202.

3. Adjust R158 so that FM amplitude level shows 0.35

 $\pm$  0.02Vp-p.



#### 2-3-5. REC Color Level

Test point:

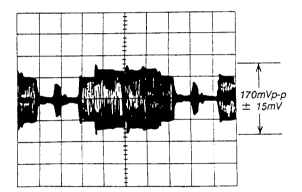
TP204, TP208 Test equipment: Oscilloscope

Adjusting point: R451

1. Feed the PAL color bar signal to the line input terminals and set the VTR to the REC (SP) mode.

2. Connect the oscilloscope to TP208 and trigger the scope with HD pulse at TP204. Adjust the scope so that a waveform is displayed for approx. 2H period.

3. Adjust R451 so that amplitude of the red portion shows  $0.17 \pm 0.02 \text{Vp-p}$ .



#### 2-3-6. Picture Sharpness Preset

Test point:

TP103, TP203

Test equipment: Oscilloscope

Adjusting point: R259

1. Place the sharpness control in its center click position.

2. Record and play back a video sweep signal fed to the line input terminals.

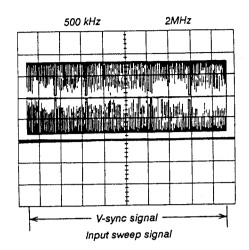
3. Connect the oscilloscope to TP203 and trigger the scope with a signal at TP103. Adjust the scope so that a waveform is displayed for

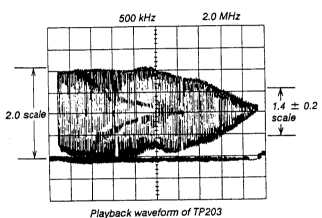
4. Adjust R259 so that relative amplitude at 2 MHz shows 1.4  $\pm$  0.2 (scale), where amplitude at 500

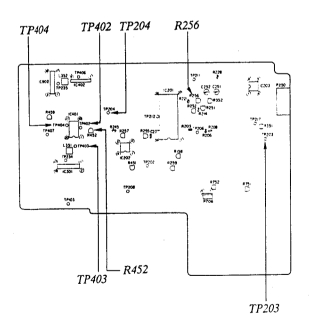
KHz is assumed as "A" (A = 2 scale).

more than 1V (vertical sync) period.

5. Confirm that 2 MHz level increases when the sharpness control is turned clockwise and decreases when turned counterclockwise. Then replace the control at its center click position.







Main PC Board

#### 2-3-7. VCO Frequency

Test point: TP402, TP403, TP404
Test equipment: Frequency counter

Adjusting point: R452

- 1. Feed the PAL color bar signal to the line input terminals.
- 2. Connect the frequency counter to TP402.
- 3. Connect TP403 and TP404.
- 4. Adjust R452 so that a frequency reading of 15.75 ± 0.1 kHz is obtained.

## 2-3-8. Playback Y Signal Output Level

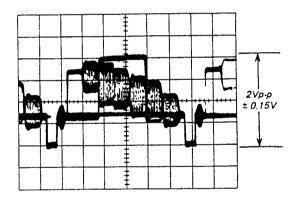
Test point:

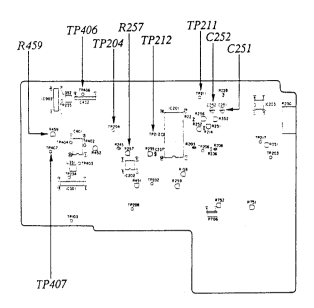
TP203, TP204

Test equipment: Oscilloscope

Adjusting point: R256

- 1. Play back the test tape, ST-C1 (PAL color bar signal).
- 2. Connect the oscilloscope to TP203 and trigger the scope with HD pulse at TP204. Adjust the scope so that a waveform is displayed for approx. 2H period.
- 3. Adjust R256 so that amplitude of 2.0Vp-p  $\pm$  0.15V is obtained between the sync tip and the 100% white level.





Main PC Board

#### 2-3-9. Y Comb-filter Balance

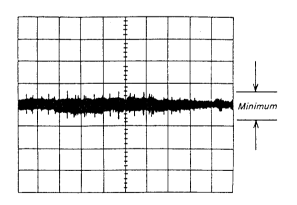
Test point:

TP204, TP212, TP213

Test equipment: Oscilloscope

Adjusting point: R257

- 1. Play back the test tape, ST-C1 (PAL color bar signal).
- 2. Unsolder the slit beside TP402.
- 3. Connect the oscilloscope (CH-1) to TP212 and trigger the scope with HD pulse at TP204.
- 4. Adjust R257 so that amplitude on the scope display shows minimum. (Ignore glitches.)
- 5. Solder the slit.



#### 2-3-10. 4.43 MHz and 3.58 MHz XO Frequency

Test point:

TP211

Test equipment: Frequency counter

Adjusting point: C251, C252

- 1. Play back the alignment tape, ST-C1 (NTSC color bar signal).
- 2. Connect a frequency counter to TP211 and set the measurement range to a position which gives reading accuracy of 1 Hz.
- 3. Place the Video System SW in the AUTO, and 3.58 position.
- 4. Adjust C252 trimmer until the frequency reading of 4.433619 MHz ± 50 Hz is obtained.
- 5. Place the Video System SW in the AUTO and 4.43 position.
- 6. Adjust C251 trimmer until the frequency reading of 3.579545 MHz ± 50 Hz in obtained.

#### 2-3-11. LP STILL Color Level

Test point:

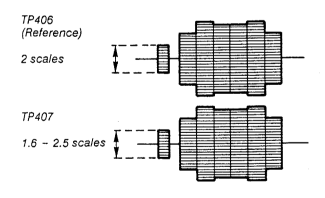
TP204, TP406, TP407

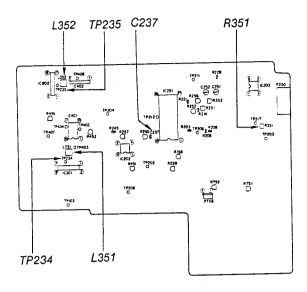
Test equipment: Oscilloscope

Adjusting point: R459

- 1. Play back the test tape ST-C1 (PAL color bar).
- 2. Set the video system switch to PAL mode.
- 3. Connect the oscilloscope to TP406 and TP407 and set the scope to the two-channel display mode.

  Trigger the scope with the HD pulse at TP204 and display the waveform for approx. 2H period.
- 4. Adjust R459 so that the burst level at TP407 becomes 1.6 2.5 scales with the burst level at TP406 set to 2 scales.





#### Main PC Board

#### 2-3-12. MESECAM Detection Level

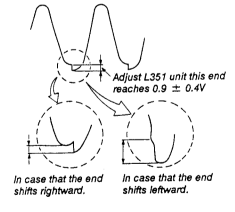
Test point:

**TP234** 

Test equipment: Oscilloscope

Adjusting point: L351

- 1. Feed the SECAM color bar signal to the line input terminal and set the VTR to REC mode.
- 2. Connect the oscilloscope to TP234.
- 3. Adjust L351 until the detector output waveform ends reaches  $0.9 \pm 0.4$ V.



#### 2-3-13. SECAM Detection Level

Test point:

**TP235** 

Test equipment: Oscilloscope

Adjusting point: L352

- 1. Play back the SECAM alignment tape (color bar signal) ST-C1.
- 2. Connect the oscilloscope to TP235.
- 3. Adjust L352 until the detector output waveform ends reaches  $0.9 \pm 0.4$ V.

## 2-3-14. NTSC Skew Correction Delay Output Level

Test point:

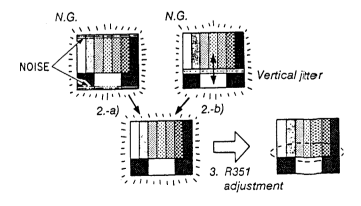
Line output terminal

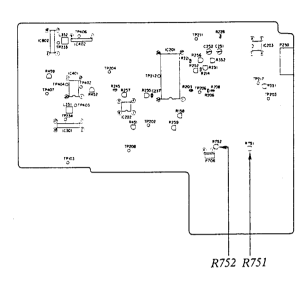
Test equipment: Monitor TV Adjusting point: R351

- 1. Connect the line output terminal to the monitor TV, and feed the NTSC color bar signal. Play back the alignment tape (ST-C1). And set the VTR to the still mode.
- 2. In this case, make sure the following points:
  - a) Slow tracking has not been adjusted so that less noise appear on the screen, especially on the top side of the screen.
  - b) V-Lock adjustment has not been made so that boundary between the stear signal and the 100% white does not show vertical jitter on the screen.
- 3. Adjust R351 to minimize the flicker on the screen (especially at the boundary between the stear signal and 100% white.).

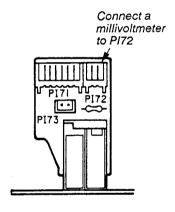
In this case, it is recommended to remove color on the monitor TV by color density adjusting VR, or by short circuitting both ends of C237.

When the power block is exchanged or the power voltage is suspected to be changed, it is necessary to perform this adjustment.





Main PC Board



ACE Head PC Board

#### 2-4. Audio Circuit

#### Note:

- \* Adjustments for the playback frequency response and playback output level may not be performed if the audio control head is improperly positioned on the audio track. In such a case, perform the azimuth adjustment and height adjustment perfectly, and then proceed with the adjustments 2-3-1 to 2-3-3.
- \* When using alignment tapes other than those specified below always make sure that interchangeability is assured for the tapes before proceeding the adjustments.
- \* Make the following adjustments with the SP/LP switch set to "SP".

#### 2-4-1. Playback Output Level

Test point: Audio line output terminal

Test equipment: Millivoltmeter

Adjusting point: R751

- 1. Connect 47K ohm to the audio line output terminal and playback the alignment tape (ST-C1).
- Adjust R751 until output level obtains –6dBs ± 0.5 dB.

#### 2-4-2. Bias Current

Test point: Pins 1 and 2 of PI72
Test equipment: Millivoltmeter

Adjusting point: R752

- 1. Short circuit the audio line input terminal, creating a no input signal condition. Connect a millivoltmeter to pins 1 and 2 (GND) of PI72.
- 2. Set the VTR to the record mode and adjust R752 to obtain 3.0mVrms.

#### Note:

Value adjusted too high lowers high frequency response and too low increases distortion.

#### 2-4-3. Record/Playback Output Level

Test point: Audio line output terminal

Test equipment: Millivoltmeter

- 1. Connect a 47K ohm resistor to the audio line output.
- 2. Feed 400 Hz, -8.0 dBs signal to the audio line input terminal and record the signal.
- 3. Confirm to see the playback output level is  $-6 \text{ dBs} \pm 3 \text{ dB}$ .

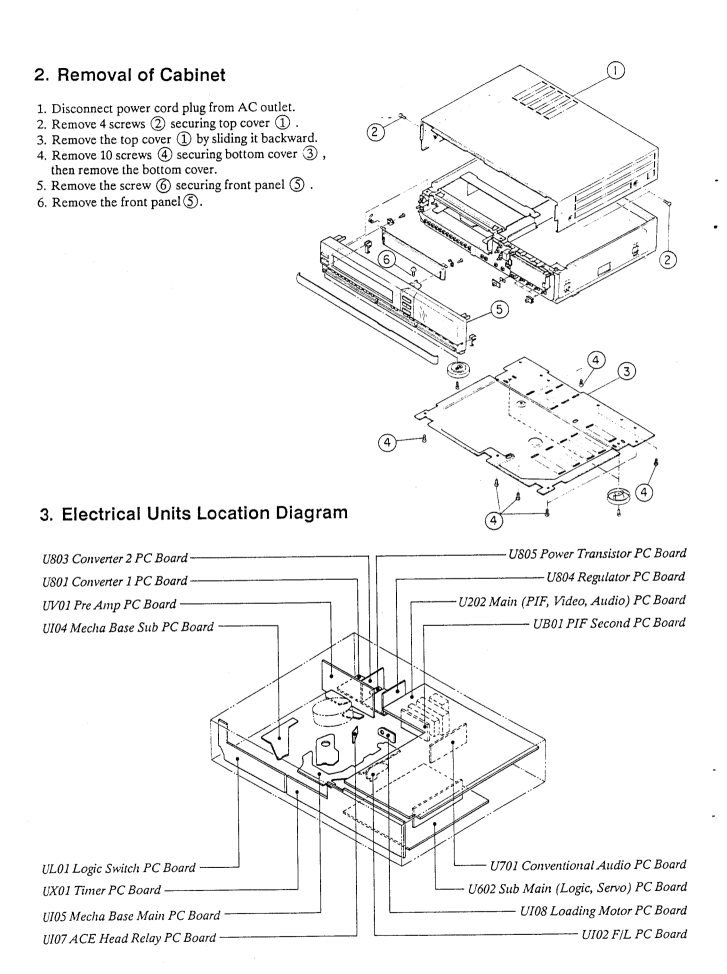
# **SECTION 3 SERVICING DIAGRAMS**

## 1. Inspection Procedure

				Page		
Oper	ation steps	Items to be confirmed	Inspection block	Block Diagram	Circuit Diagram	
1. AC Plug-in	Time setting Program timer setting	Clock display Time setting operation	Power (AC system) Timer	3-11 3-15	3-32 3-36	
2. Power SW ON	Timer/counter, Memory  Channel selection,  AFC operation,  EE picture & tone quality	Mode display lamp TV receive condition, Channel select operation, AFC operation level, EE picture quality, Tone signal level	Power Logic RF reception Video (EE, Rec mode) Audio (EE, Rec mode)	3-11 3-20 3-12 3-27 3-31	3-32 3-39 3-33 3-47 3-49	
3. Cassette-in and Cassette-out	Cassette-in Cassette loading Eject Cassette-out	F/L mecha. operation Cassette loading operation Eject operation Indicator lamp Abnormal sound	Logic	3-20	3-39	
4. Key entry operation Remote control	REC, PLAY Cue/Review Still, Frame feeding/slow FF/REW	Indicator lamp Each mode operation (Tape drive operation) Abnormal sound	Logic Remote control	3-20	3-39 3-51	
5. Special Functions Fully Automatic Play Auto Rewind	Cassette-in at Power OFF REC/PLAY/CUE	Power ON, Cassette down Automatic Play Power OFF after REW Rewind automatically after tape wound	Power Logic	3-11 3-20	3-32 3-39	
6. Playback Function Picture Sharpness Tone Quality Others	PLAY (Test tape: ST-C1) Cue/Review Still/Slow	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-27 3-31 3-20	347 349 339	
7. REC/PLAY Functions Picture Sharpness Tone Quality Others	REC/PLAY	Resolution, S/N Hue, Saturation, Color unevenness, Color dropout, Sound distortion, Level variation, Picture noise, Jitter Picture swing, Skew distortion, Flicker, Beat	Video PLAY system Audio PLAY system Servo system	3-27 3-31 3-20	347 349 349	

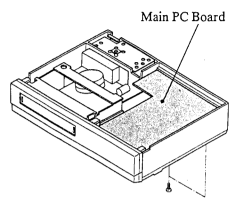
#### How to use the table

- How to use the table
   When inspecting a defective VTR, proceed according to the steps shown in the table.
   Check the items to be confirmed for each operation step.
   If a problem is found on the item, check waveforms (level) referring to the block diagram relating to the items.
   Use PC board pattern diagram and schematic diagram to examine the circuit precisely.
   After completion of the repair work, check steps 1 7 again.



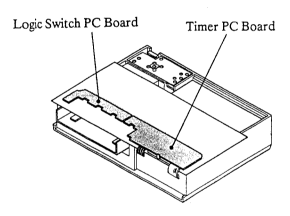
## 4. Standing PC Boards for Servicing

Main (PIF, Video, Audio) PC Board

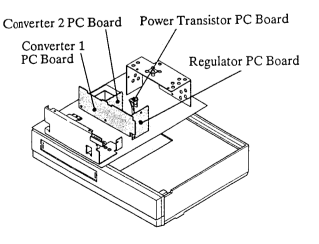


Note: Before removing the main PC Board, remove 2 screws from the bottom plate.

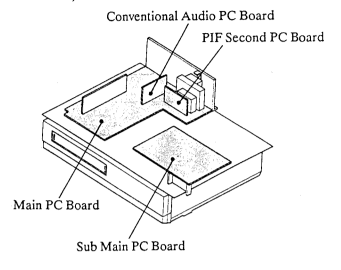
#### Timer, Logic Switch PC Board



Regulator, Power Transistor, Converter 1, Converter 2 PC Board

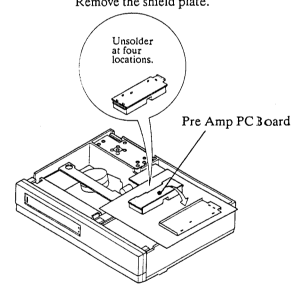


Main (PIF, Video, Audio), Sub Main (Logic, Servo), PIF Second, Conventional Audio PC Board



#### Pre Amp PC Board

Remove the shield plate.



## 5. Part Configuration and their Symbols

## 1.ICs

NAME	SHAPE	NAME	SHAPE
BA7765AS	TOP VIEW	TL8809P TL8811P	TOP VIEW
	24 13 TOP VIEW 12	TA8710S	
BA7025L	FRONT VIEW	PST572D PST572C	
TC4021	TOP VIEW 8	M50957-236SP TMP91C642N3025Z	TOP VIEW 232
NJM2902N BA10324 MC14013BCP	TOP VIEW	M52063SP	20 11 TOP VIEW
TA7291P	FRONT	TA8802N	70P VIEW 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LVA523S NJM2234S TA75393P	FRONT VIEW		
BR93C46	100 VEW		
BA10393	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	,	

2.TRANSISTORs		3.DIODEs	
NAME	SHAPE	NAME	SHAPE
2SC1959-Y	E C B	AG01	
THS114		1SS177 1SS176	<del></del> C
STRD1706L902 PT493F PT361F		EQA02-05E	· ————————————————————————————————————
2SC2236-Y(C) 2SA966-Y(C)	E <sub>C</sub> R	S5295G 1S1832 S3LA20(S)	[
RN1202,RN2205,2SA1048-Y RN1204,RN2206 RN1205,RN1203 RN2201,RN2202 RN1201,2SC2458-Y RN2204,2SC2668-Y	E C B	UPC574J	
2SD1198A-Q	E C B	GL451V	Cothode
2SC3852 2SA1015-Y 2SD1413	B <sub>C</sub> E	TLG133A FA	Anod
2SK117-Y		1SS200	

NAME	SHAPE	NAME	SHAPE
1SS201			
	1 2 3		
DA218S			
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
	11  12 <sub>3</sub>		
LB-156	LANGERS STATE OF THE PARTY OF T		
	(-)—(+)		
	+# (~)		· · · · · · · · · · · · · · · · · · ·
04AZ13Z	Indication—Silver band		
	Polarity		
	Polarity		

#### PRECAUTIONS FOR PART REPLACEMENT

- \* In the schematic diagram, parts marked  $\Delta$  (ex.  $\Delta$  F801) are critical part to meet the safety regulations, so always use the parts bearing specified part codes (SN) when replacing them.
- \* Using the parts other than those specified shall violate the regulations, and may cause troubles such as operation failures, fire, etc.

#### SOLID RESISTOR INDICATION

Resistor	1/6W film	P type film	U type film	Solid	Oxide film	Metal film	Cement	Fuse
Symbol	None	P	U	S	R	W	W	RF
Tolerance	± 2%	±5%	±10%	±20%				
Symbol	G	J	None	None				

<sup>\*</sup> All film type and oxide film resistors are  $\pm 5\%$ , so the tolerance symbol was not indicated for them.

#### **CAPACITANCE INDICATION**

Description	Symbol	Capacitance, unit	Capacitance allowance
Electrolytic	+,_		Not indicated
Special electrolytic		μF	Indicated
Plastic film		μF: indicated with numbers below decimal point	Indicated below ±5% (J), indicated below ±0.5pF,
Ceramic	<b>-11-</b>	pF: indicated with numbers over decimal point	not indicated for others
Trimmer	<u>→</u>	pF	Not indicated

Note: No working voltage is indicated for capacitors rated at 50V except electrolytic capacitors.

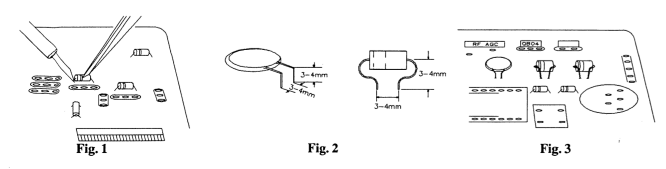
#### WAVEFORM AND VOLTAGE MEASUREMENT

- \* Measurement of waveform and voltage at each section in the color circuits was conducted with sufficient service color bar signal being received and reproduced in normal conditions.
- \* Waveforms and voltage values for the remaining circuit were measured with a broadcasting signal normally received, so they may vary slightly according to the programs being received. Use them as a measure for servicing.
- \* All voltage values except the waveforms are expressed in DC and measured by a digital voltmeter.

#### **CHIP PART REPLACEMENT**

(Use spare part with wire leads connected.)

- 1. Hold a Chip part to be removed with tweezers and apply heat to the solder at one end of the part with a soldering iron. (Fig. 1)
- 2. Apply heat to the solder at the other end of the part and remove it.
- The heating time should be as short as possible so the excessive heat is not applied to foil patterns and the PC Board.
- 3. If it is difficult to remove the part, temporarily stop the desoldering job and wait until temperature of the part lowers. Then, repeat steps 1 and 2.
- 4. Form leads of the replacement part (general part equivalent to the chip part) as shown in the figures and solder place. (Fig. 2)
- 5. Mount the replacement part so that it does not touch any other parts. (Fig. 3)



#### REPLACING SUBMINIATURE "CHIP" PARTS

#### 1) Required tools:

- Fine tipped, well insulated soldering "pencil", about 30 Watts.
- 2. Tweezers
- 3. Blower type hair dryer.

#### 2) Soldering cautions:

- 1. Do not apply heat for more than 3 seconds.
- 2. Avoid using a rubbing stroke when soldering.
- 3. Discard removed chips; do no reuse them.
- 4. Supplementary cementing is not required.
- 5. Use care not to scratch or otherwise damage the

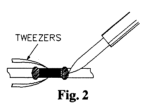
#### 3) Removal (resistors, capacitors, etc.):

1. Melt the solder at one side.

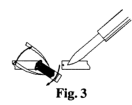


Fig. 1

2. Grasp the part with tweezers and melt the solder at the other side.

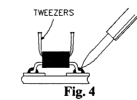


3. Remove the part with a twisting motion.

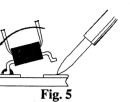


#### 4) Removal (transistors, diodes, etc.):

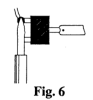
1. Melt the solder of one lead.



2. Lift the side of that lead upward.



3. Simultaneously heat solder the two remaining leads and lift part to remove.



#### 5) Preheating (except for semiconductors):

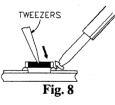
Immediately before installing new resistors or capacitors, use a blower type hair dryer and preheat the part for about two minutes at approximately 150°C.

#### 6) Replacement:

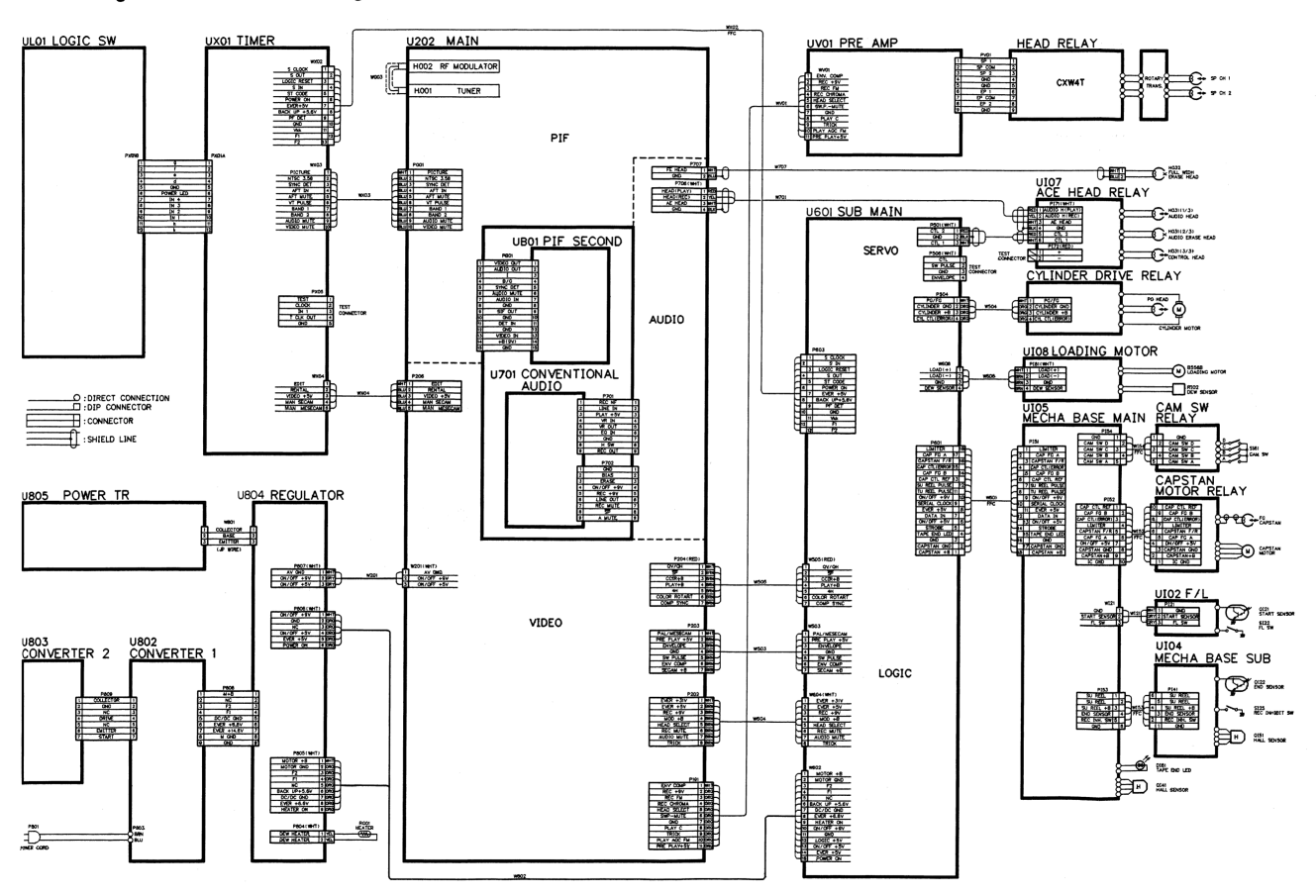
1. Presolder the contact points of the circuit pattern.



2. Press the part downward with tweezers and apply the soldering pencil as indicated in the figure.

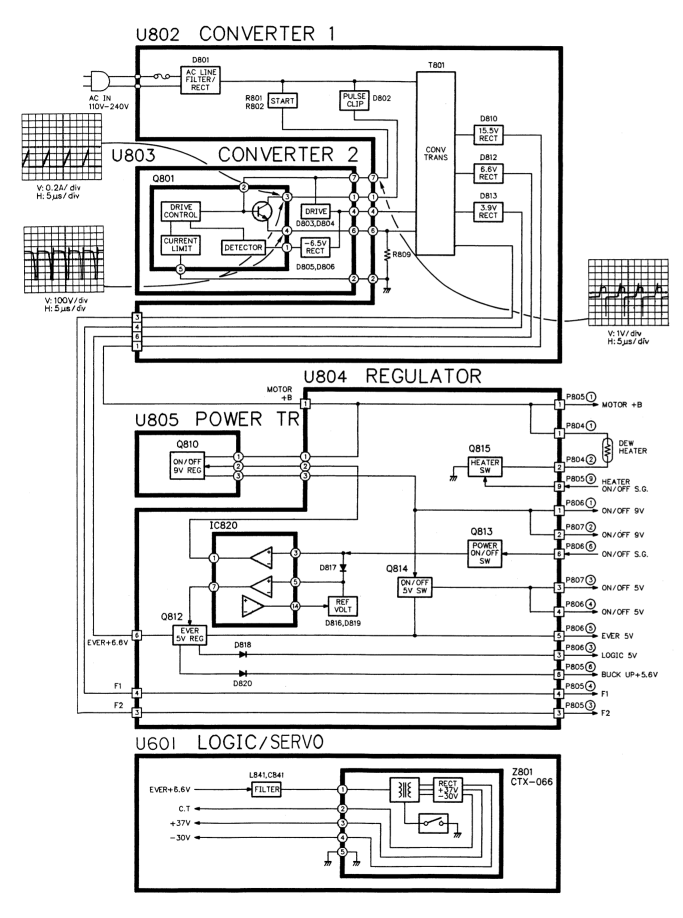


## 6. Printed Wiring Board and Schematic Diagram

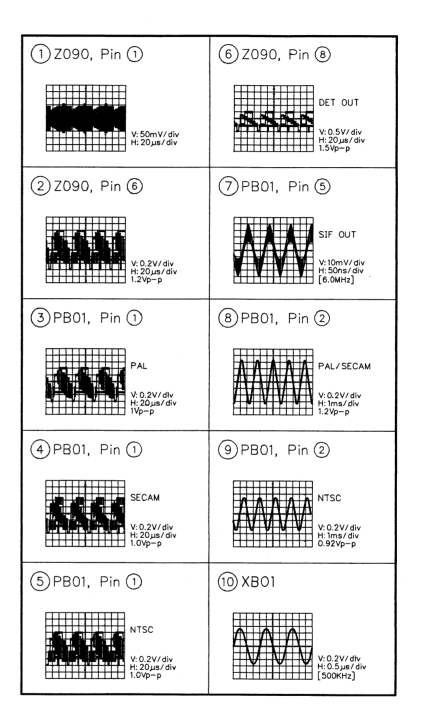


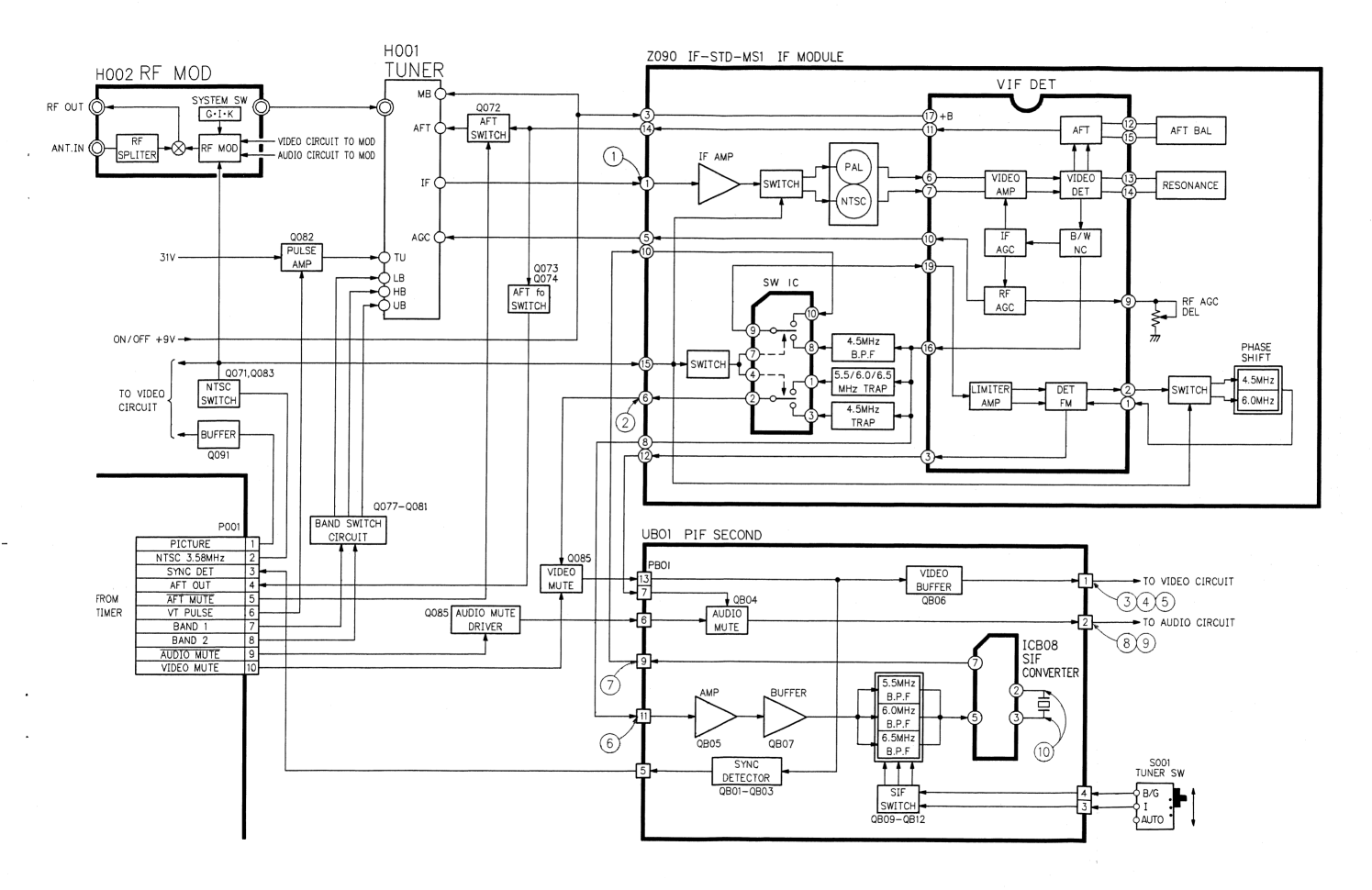
## 7. Block Diagrams

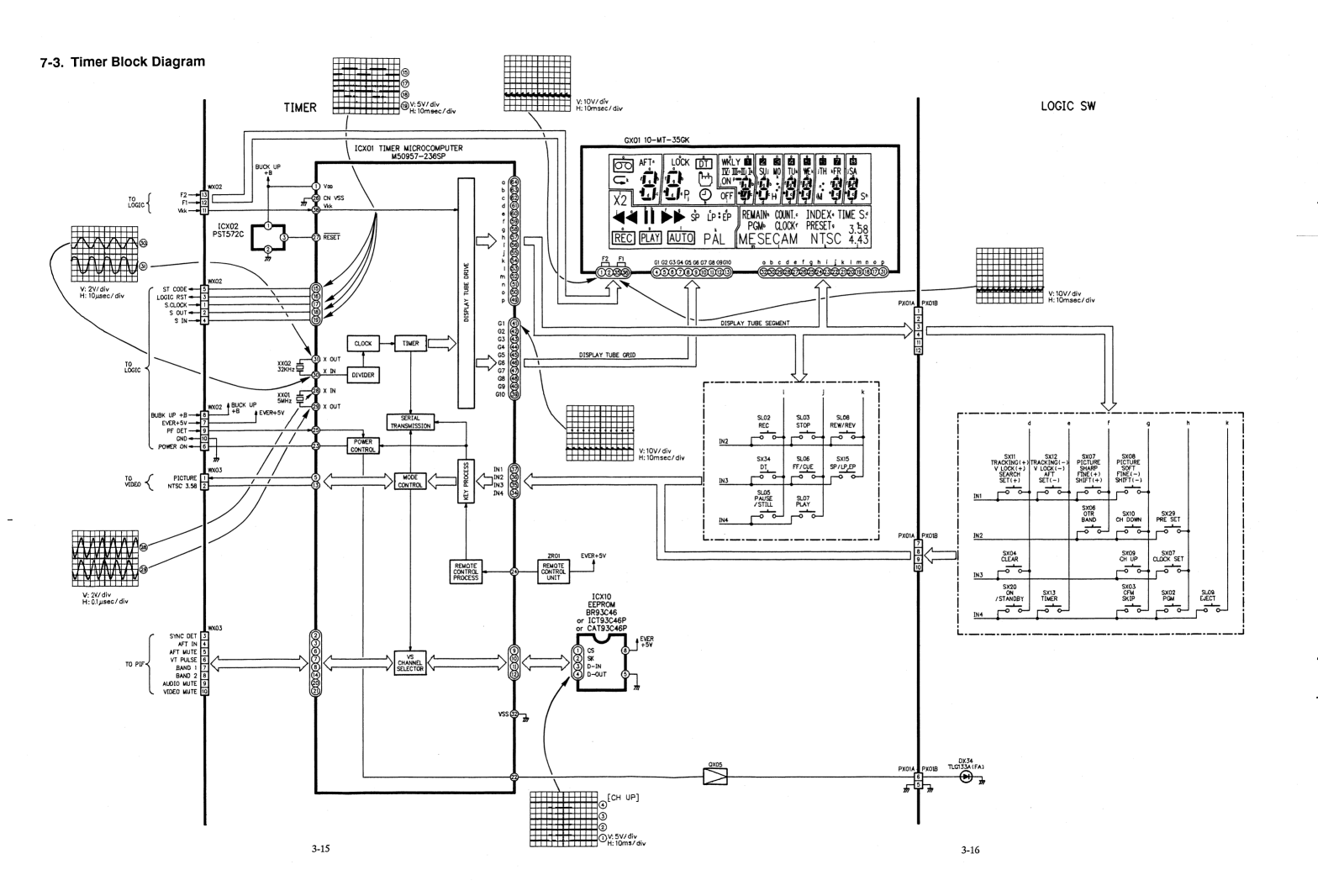
## 7-1. Power Supply Block Diagram



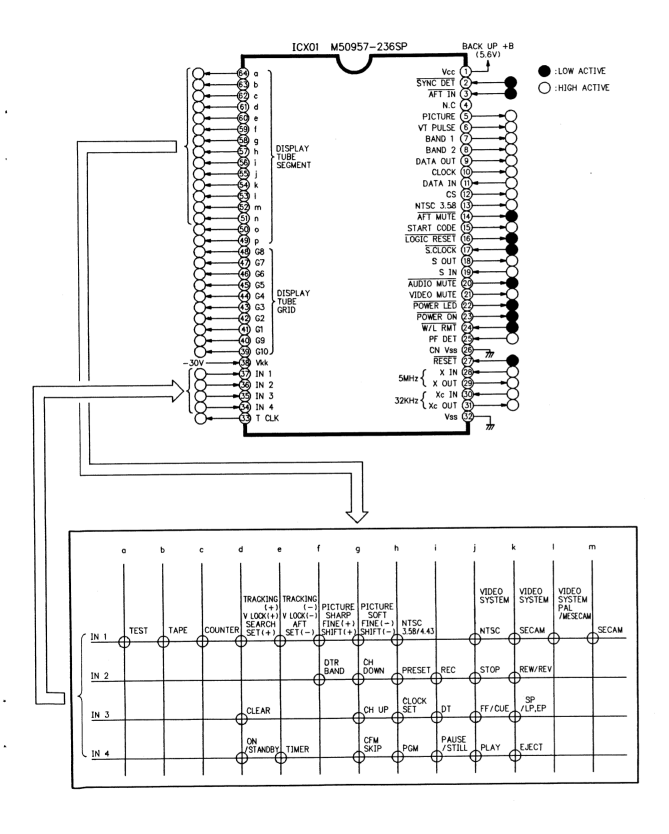
### 7-2. PIF Block Diagram





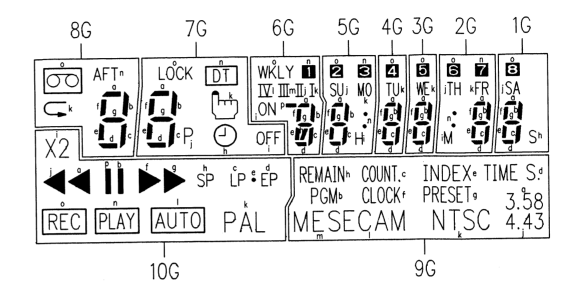


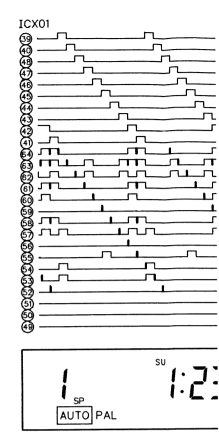
## **Timer Microcomputer Terminal Function**



## **Timer Display**

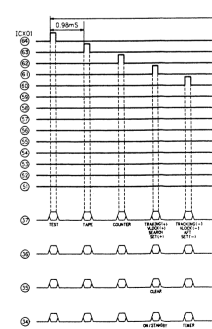
### GX01 10-MT-35GK





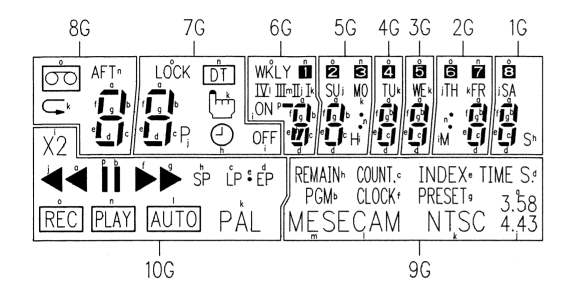
### **Timer Display Pattern**

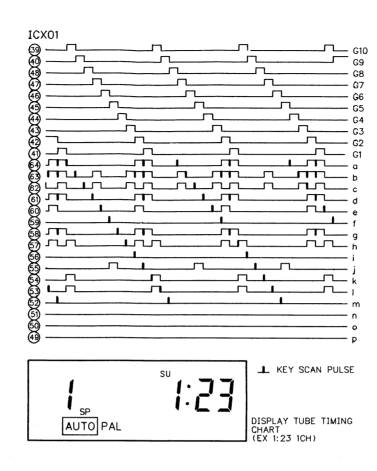
o P	REC	ME	60	LOCK	WKLY 7₽	2	4	5	6	8
n	PLAY	SECAM	AFT	DT	10	3			7	
m					II					
Ι	AUTO				N					
k	PAL	NTSC	<b>-</b>	6	I	МО	TU	WE	FR	SA
j ,	<b>4</b> ⊲	4.43		Р	I	SU			TH	
i	X2			OFF	ON	Н			М	S
h	SP	REMAIN		9	121	:			:	
g	$\triangleright$	PRESET	g	9	g	g	g	g	g	g
f	▶▷	CLOCK	f	f	f	f	f	f	f	f
е	•	INDEX	е	е	е	е	е	е	е	е
d	EP	TIME S.	đ	d	d	d	d	d	d	d
С	LP	COUNT.	С	С	¢	С	С	С	С	С
b	Π	PGM	b	b	b	b	b	b	b	b
a	۵◀	3.58	a	a	a	а	a	а	а	a
	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G

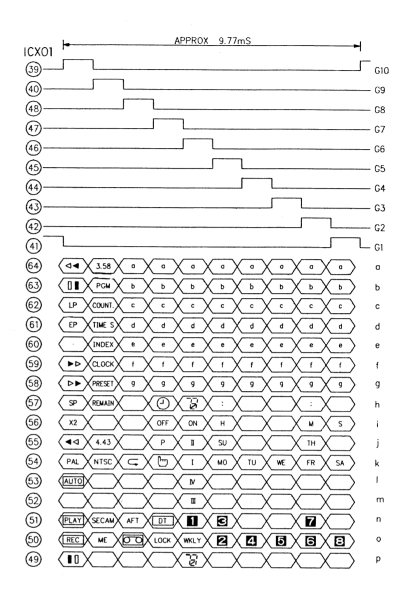


## Timer Display

## GX01 10-MT-35GK

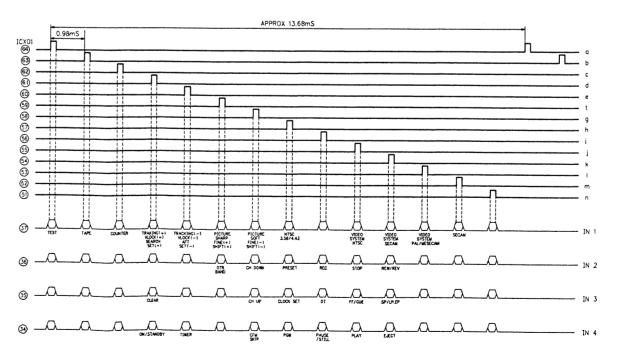




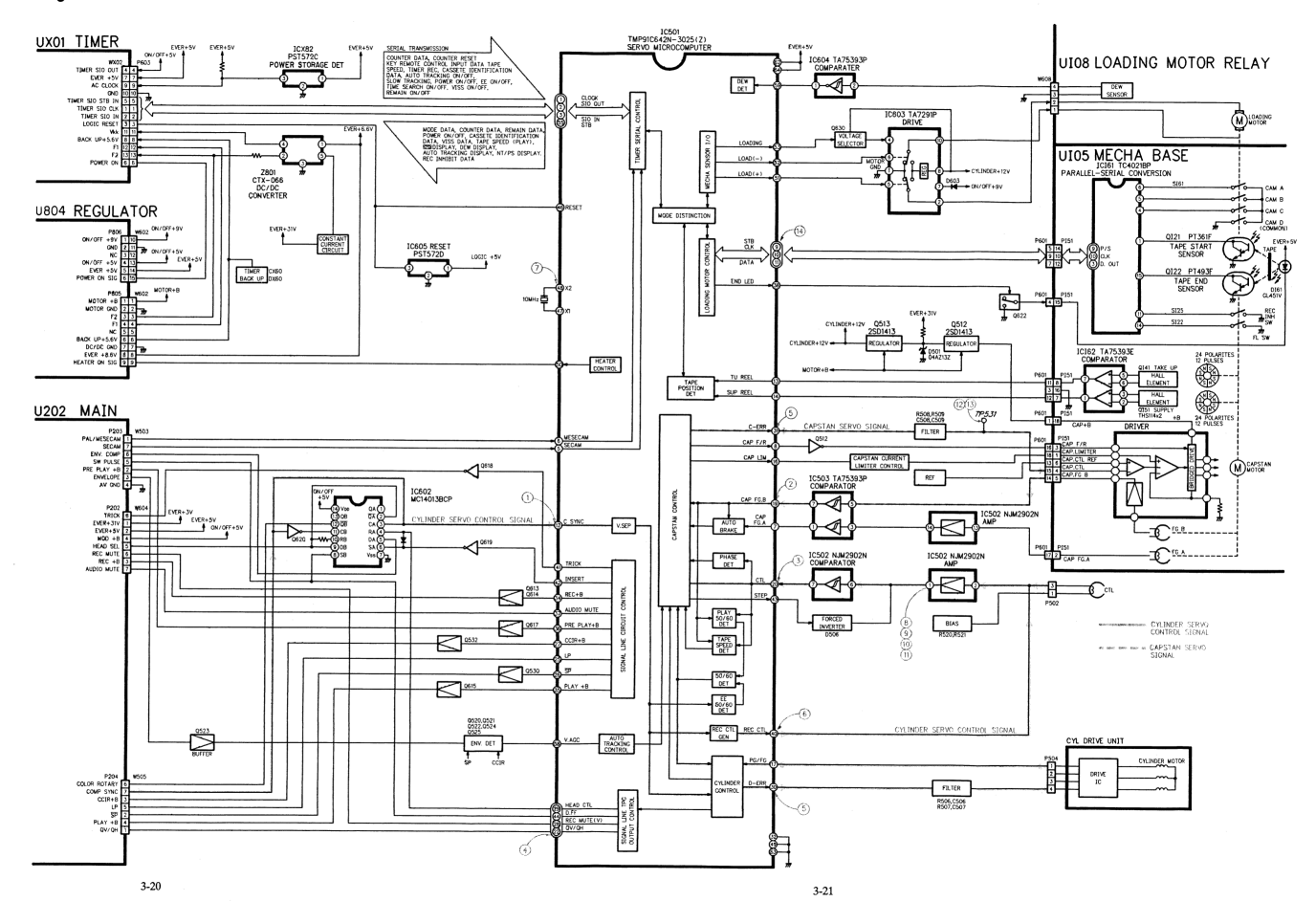


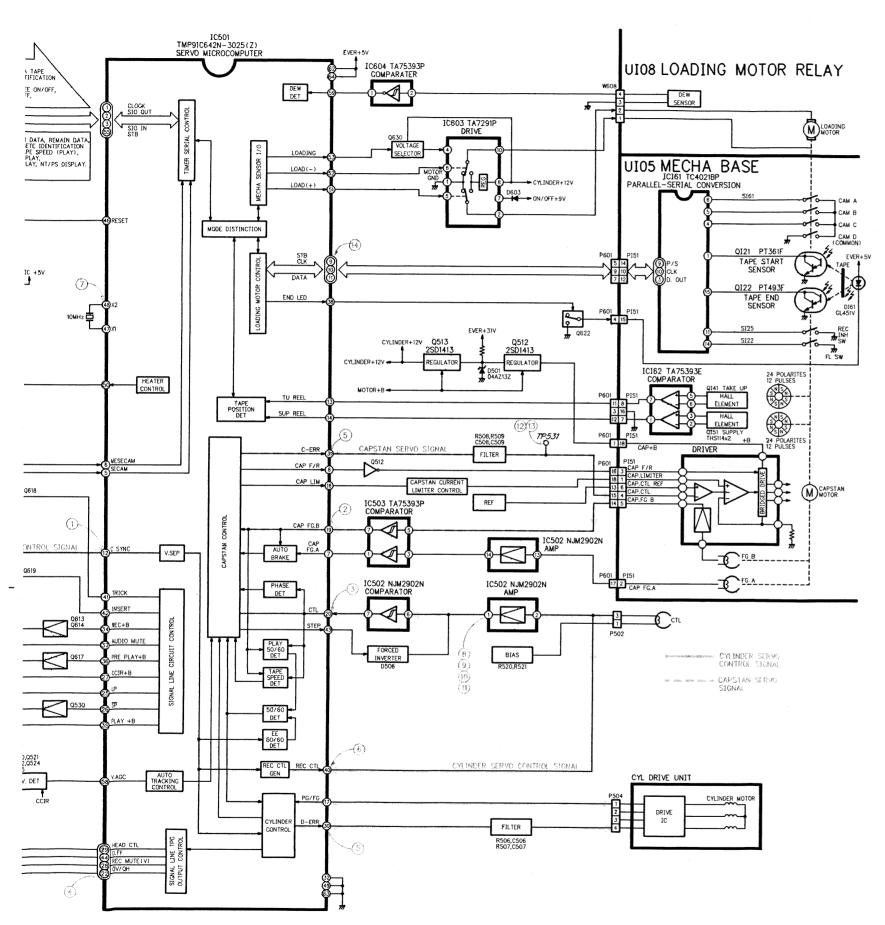
## **Timer Display Pattern**

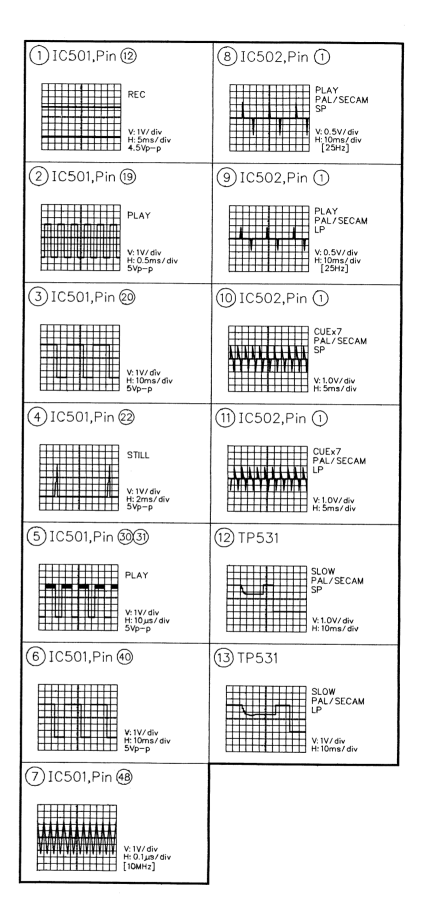
	100	0.0	0.0	7.0	- 0.0	5.0				
	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G
a	◄∨	3.58	a	а	a	a	a	a	а	a
b		PGM	Ф	b	b	b	b	b	b	Ь
С	LP	COUNT.	C	С	С	С	С	С	С	С
d	EP	TIME S.	đ	d	d	d	d	d	d	d
е	•	INDEX	е	е	е	е	е	е	е	е
f	▶▷	CLOCK	f	f	f	f	f	f	f	f
g	<b>▶</b>	PRESET	g	g	g	g	9	9	9	9
h	SP	REMAIN		9	121	:			:	
i	X2			OFF	ON	Н			М	S
j	∢⊲	4.43		Р	I	SU			TH	
k	PAL	NTSC	U	ы	I	МО	TU	WE	FR	SA
١	AUTO				IV					
m					П					
n	PLAY	SECAM	AFT	DT		3			7	
0	REC	ME	6	LOCK	WKLY	2	4	5	6	8
р					•1.71 1≥1					

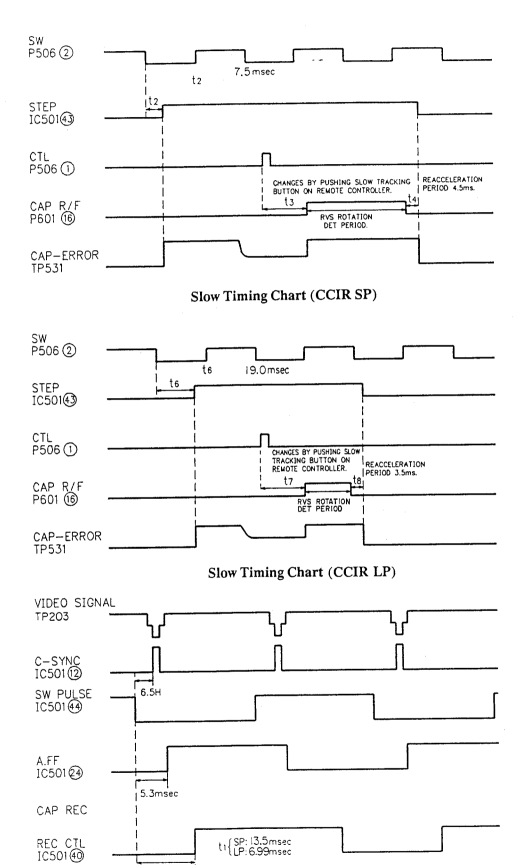


### 7-4. Logic/Servo Block Diagram









Servo Timing Chart (CCIR)

t1

# Logic Mode Shift Table

SW INPUT CURRENT MODE	EJECT	STOP	FF	REW	PLAY	× 2	PAUSE /STILL	SLOW 1/6	SLOW 1/12	REC		TIMER REC	TAPE RETURN	TIME SEARCH	POWER
SLOT IN	0	0	Δ	Δ,	Δ	Δ	×	×	×	×		×	-	-	POWER OFF
SLOT OUT		×	×	×	×	×	×	×	×	×		×	×	×	POWER OFF
STOP /STANDBY	0	_	0	0	0	0	×	×	×	0		0	0	0	POWER OFF
FF	0	0	CUE	0	0	0	×	×	×	×		0	×	×	POWER OFF
REW	0	0	0	REVIEW *	0	0	×	×	×	×		0	×	×	POWER OFF
CUE	0	0	0	REVIEW	0	0	×	×	×	×		0	×	×	POWER OFF
REVIEW	0	0	CUE *	0	0	0	×	×	×	×		0	×	×	POWER OFF
PLAY	0	0	CUE *	REVIEW	_	0	STILL	0	0	×		0	×	0	POWER OFF
STILL	0	0	CUE *	REVIEW *	O NOTE 1	0	PLAY	0	0	REC PAUSE		0	×	×	POWER OFF
SLOW 1/6	0	0	CUE *	REVIEW	0	0	STILL		0	×		0	×	×	POWER OFF
SLOW 1/12	0	0	CUE *	REVIEW	0	0	STILL	0	_	×	·	0	×	×	POWER OFF
× 2	0	0	CUE *	REVIEW	0	_	STILL	0	0	×		0	×	×	PO <b>W</b> ER OFF
REC	×	0	×	×	×	×	REC PAUSE	×	×	-		0	×	×	POWER OFF
REC PAUSE	×	0	×	×	×	×	REC	×	×	×		0	×	×	PO <b>W</b> ER OFF
TIMER REC	×	×	×	×	×	×	×	×	×	×		POWER OFF	×	×	POWER ON
POWER OFF	×	×	×	×	×	×	×	×	×	×		0	×	×	POWER ON

NOTE 1 : FLAME (1/25 SLOW MODE WHEN BUTTON IS KEPT PUSHING)

O ... SHIFTS TO INPUT MODE DIRECTORY.

 $\triangle \cdot \cdot \cdot$  shifts to input mode after slot in is completed.

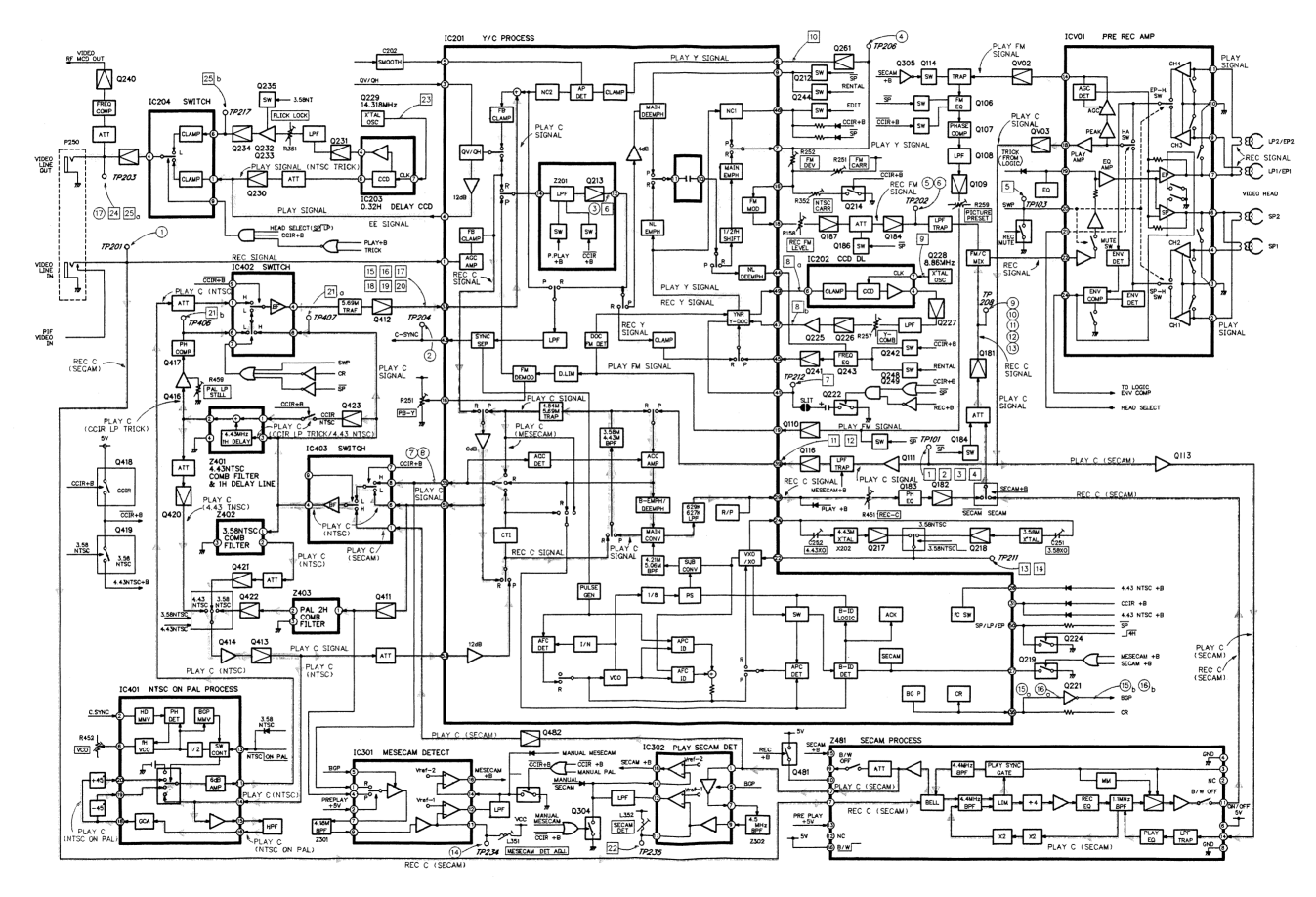
X ... NO SHIFT. (SAME MODE)

\* · · · PAL : ×7 MODE, NTSC: ×5 MODE LOGIC/ SERVO SERVO

## IC501 TMP91C642-3025 (Z) Output Polarity

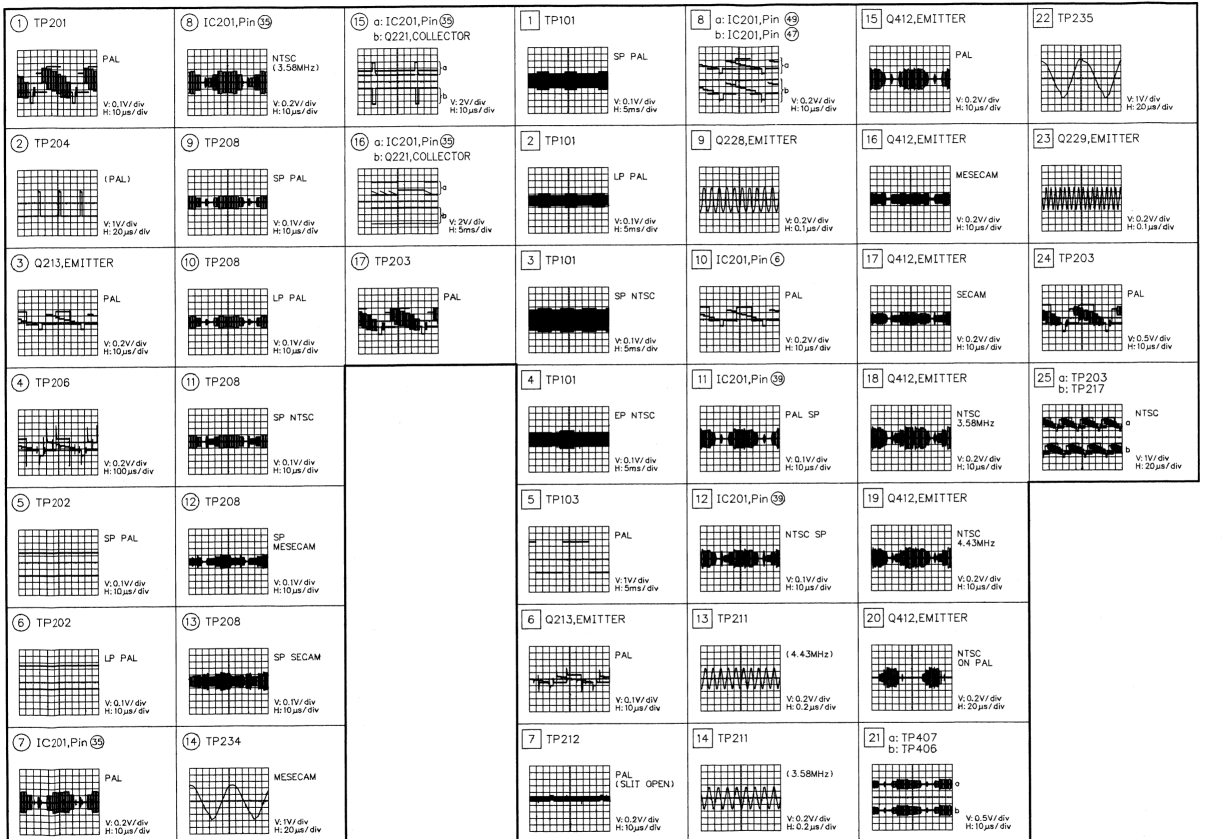
Pir		1	-			_		т				_							
No	PORT MODE NAME	ACTIVE	SLOT	SLOT	LOADING	UN- LOADING	STOP	STAND -BY	FF	REW	CUE	REW	PLAY	X2	STILL	SLOW	REC	PAUSE	NOTE
8	CAP.F∕₹	н	н	L	н	L	н	L	н	L	н	L	н	н	н	1	L	L	
16	CAP.LIM,	PWM	н	н	PWM	н	PWM	PWM	н	н	Н	н	н	н	PWM	PWM	н	н	
22	Qv/QH	н	L	L	L	L	L	L	L	L	7-7	77	L	7-7	7-7	J-7_	L	L	
23	CUE/REV	۱ ا	н	н	н	н	н	н	н	н	L	L	н	н	н	н	Н	н	
25	44	н	L	L	L	L	L	L	L	L	*1	*1 L/H	* 1 L/H	*1	* 2 L/H	*2 L/H	١.	١.	*1 "H" in NTSCLP *2 Previous mode is kept.
26	2H	н	н	н	н	н	н	н	н	н	*3 H/L	*3	*3 H/L	*3	*2	*2	*3	*3	*3 "H" in SP
27	CCIR +B	۱ ا	#4 L/H	*4 L/H	*4 L/H	*4 L/H	#4. L/H	*4 L/H	#4 L/H	*4 L/H	*4 L/H	*4 L/H	*4	H/L *4	#/L #5	#/L *5	#/L *4	H/L *4	*4 "H" in NTSC *5 Previous mode is kept
28	REC MUTE	н	н	н	н	н	н	н	н	н	н	н	L/H H	L/H	L/H H	L/H H	L/H	L/H H	except for forced system.
29	HEAD CTL	н	L	L	L	L	L	L	L	l L	L	L	*6	*7_	*7_	*7	*6	*6	*6 "L" in SP *7 Phase of 180" difference
30	CYLINDER-ERR	PWM	L	L	PW4	* 8 PWM	L	PWM	PWM	PWM	PWM	PWM	L/H PWM	PWM	PWM	PWM	PWM	L/H PWM	from D-FF in SP.
31	CAPERR	PWM	PWM	PWM	PWM	PWM	L	L	PWM	PWM	PWM	PWM	PWM	PWM	_	D/PMAXC	PWM	L	
34	REC +B	L	н	н	н	н	н	н	н	н	н	н	н	н	н	н	1	L	
35	PLAY +B	.	н	н	н	н	н	н	н	н	L	L	ι	L	L	L	н	н	
36	Pre PLAY +B	.	н	н	н	н	н	н	н	н	L	L	L	L	L	١.	н	н	
37	AUDIO MUTE	н	L	L	ı		L	ı	L	L	н	н	L	L	н	н	١.	L	
38	T.END LED	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	н	
40	REC CTL	-	Open	Open	Open	Open	Open	Open	Open	Ореп	Open	Open	Open	Open	Open	Open	~~	Ореп	
41	TRICK	L	н	н	н	н	н	н	н	н	L	L	н	L	L	L	L	L	
42	INSERT	н	L	ı	ı	١	L	L	١.		*9 L/H	*9 L/H	L	*9 L/H	*10 L/H	ι.	L	Ĺ	*9 "H"in SP #10 "H" only in SP storting
43	STEP	н	L	١	L	١.	L	L	١	L	L	L	ı	L	*11 L/H	$\neg$	L	L	*11 "H" only in storting
44	D-FF	-	١.	L		_ <u>*</u> ;;	L		~-	~-		~!	ᇨ	~~	~~		<u></u>		*12 "L" in DEW
50	DEW HEATER	н	L	L	L	L	н	L	L	L	L	L	L	L	L	L		L	
51	LOAD (+)	L	н	н	L	н	н	н	н	н	н	н	н	н	н	н	н	н	
52	LOAD (-)	١.	н	н	н	۱.	н	н	н	н	н	н	н	н	н	н	н	н	
53	LOADING	н	н	н	н	۱.	L	١.	н	н	н	н				١		į.	
M	MECHA POSITION	$\bowtie$	1	1	2	V	*13	VI.	VII	VIΙ	v	v	VI.	VI	VI	и	٧f	<b>V</b> 4	*13 I pos in DEW

#### 7-5. Video Block Diagram

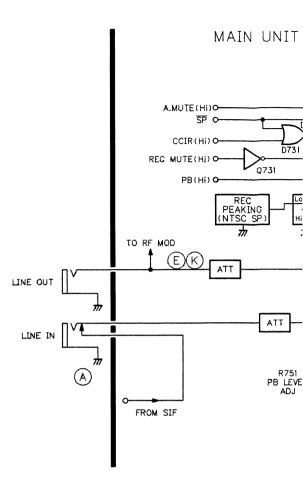


## PLAY Mode

## REC Mode

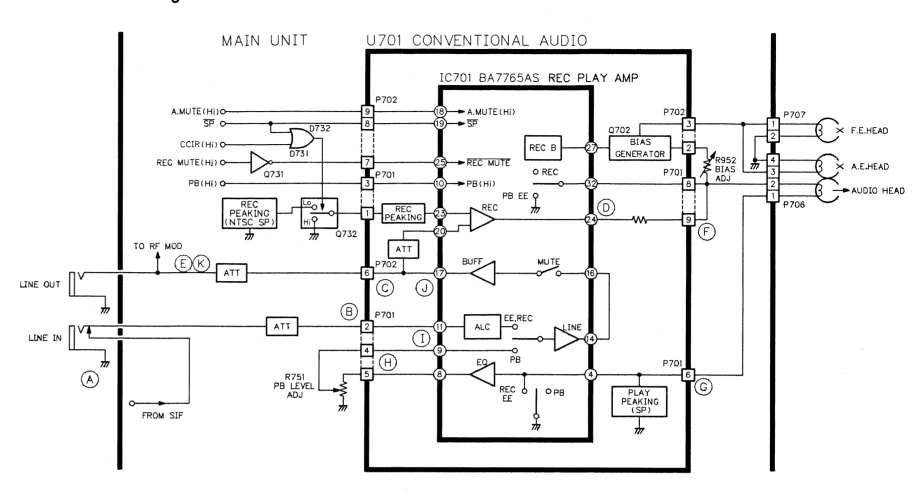


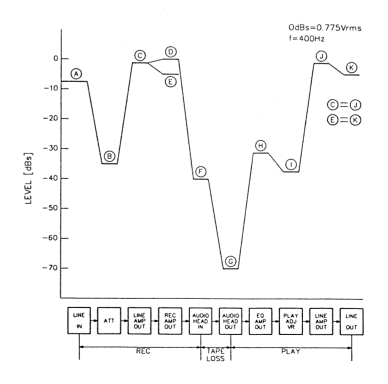
### 7-6. Audio Block Diagram

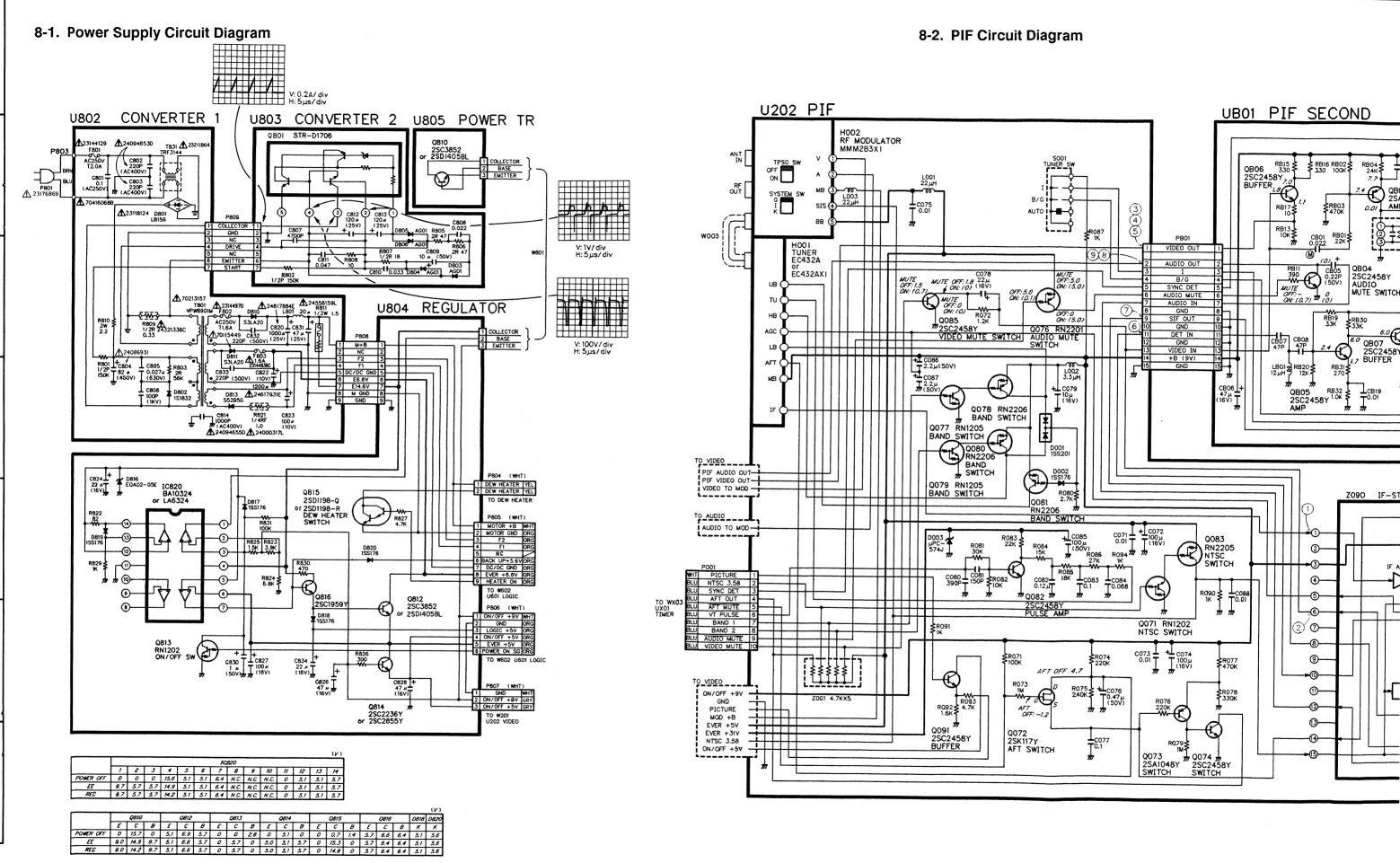


#### 8 a: IC201,Pin 49 15 Q412,EMITTER 22 TP235 b: IC201,Pin (47) b V: 0.2V/ div H: 10 µs/ div V: 1V/ div H: 20 μs/ div V: 0.2V/div H: 10 µs/div /div /div 9 Q228,EMITTER 16 Q412,EMITTER 23 Q229,EMITTER V: 0.2V/div H: 0.1µs/div V: 0.2V/div H: 0.1b/euf.0 MESECAM ٠L V: 0.2V/div H: 10µs/div /div /div 10 IC201,Pin (6) 17 Q412,EMITTER 24 TP203 PAL PAL SECAM -SC V: 0.2V/div H: 10µs/div V: 0.5V/div H: 10 µs/div V: 0.2V/div H: 10 µs/div /div /div 25 a: TP203 b: TP217 11 IC201,Pin 39 18 Q412,EMITTER NTSC 3.58MHz NTSC a PAL SP -SC V: 0.2V/div H: 10µs/div V: 1V/div H: 20 µs/div 19 Q412,EMITTER 12 IC201,Pin 39 NTSC 4.43MHz NTSC SP V: 0.1V/div H: 10 µs/div V: 0.2V/div H: 10 µs/div liv /div 20 Q412,EMITTER 13 TP211 NTSC ON PAL (4.43MHz) /diV s/div 21 a: TP407 b: TP406 14 TP211 (3.58MHz) V: 0.2V/div H: 0.2µs/div OPEN)

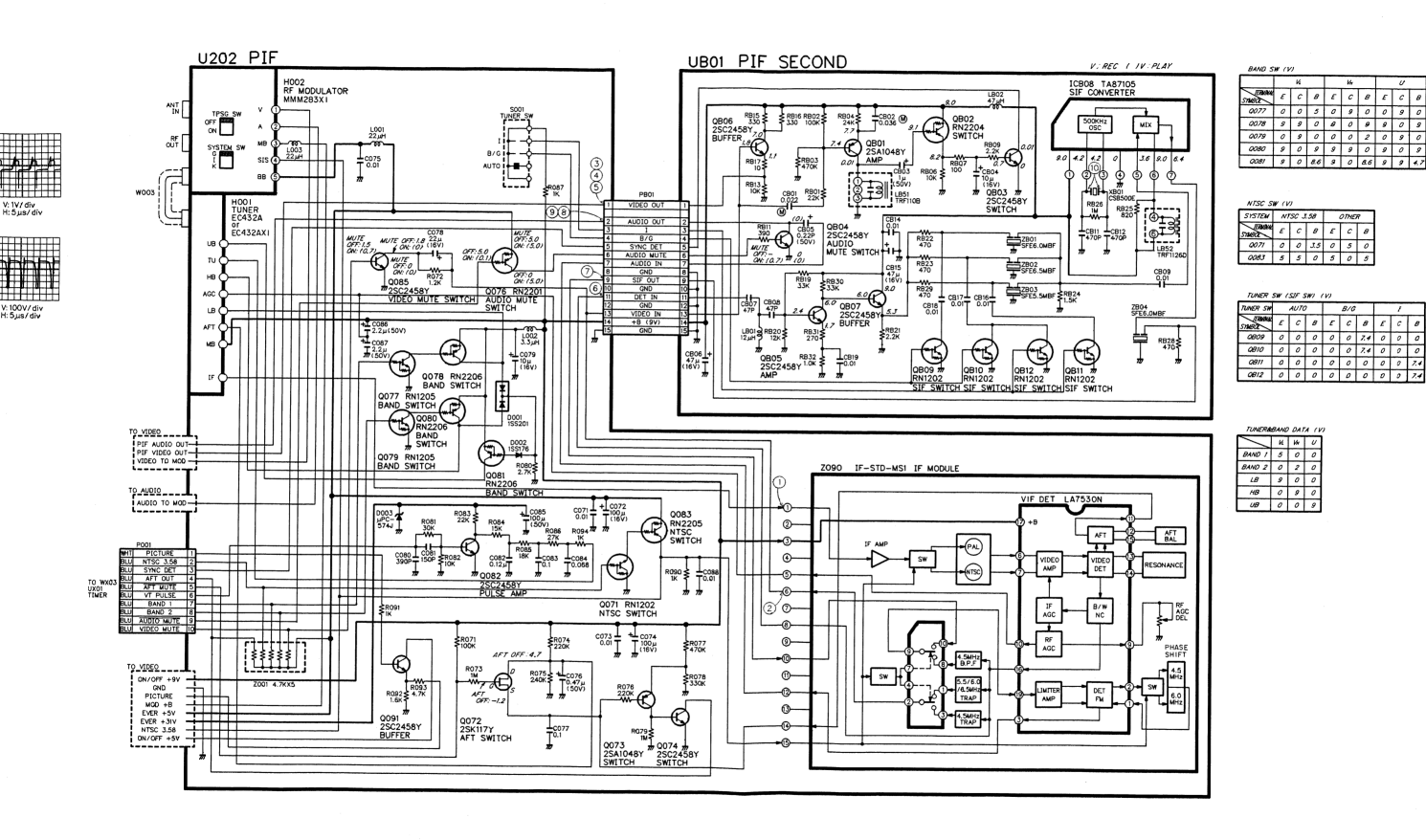
## 7-6. Audio Block Diagram







8-2. PIF Circuit Diagram



Α

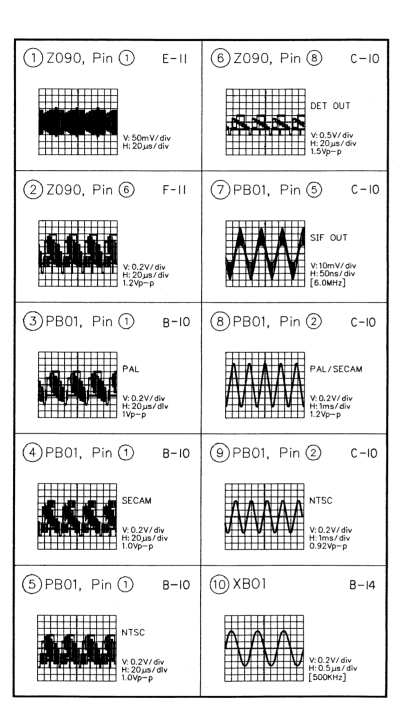
В

C

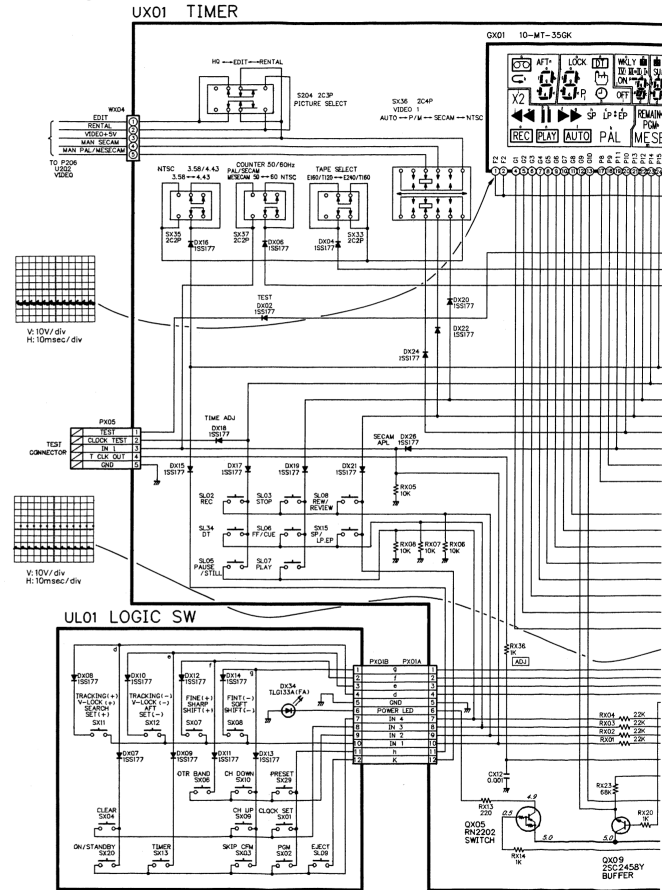
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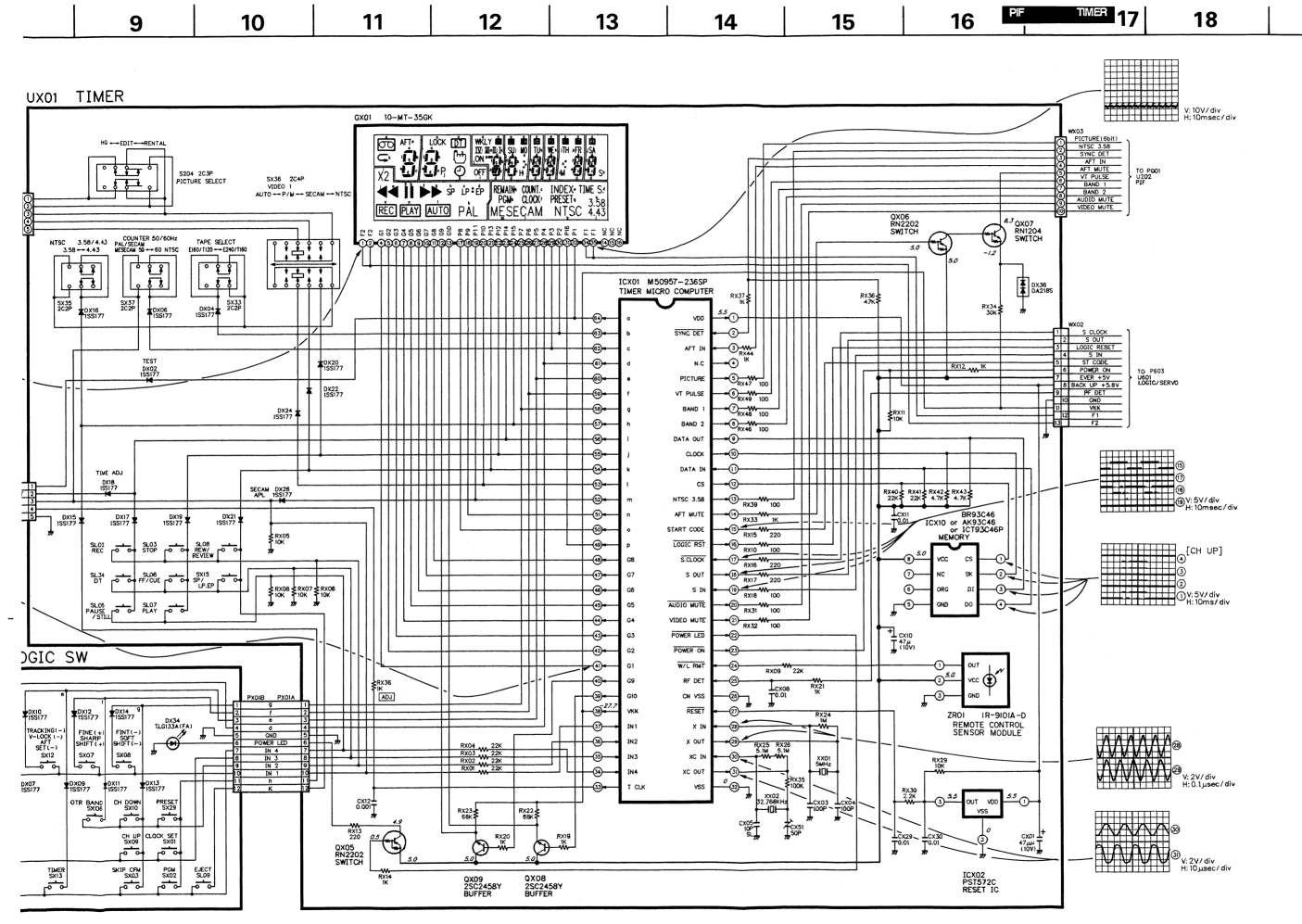
E

G







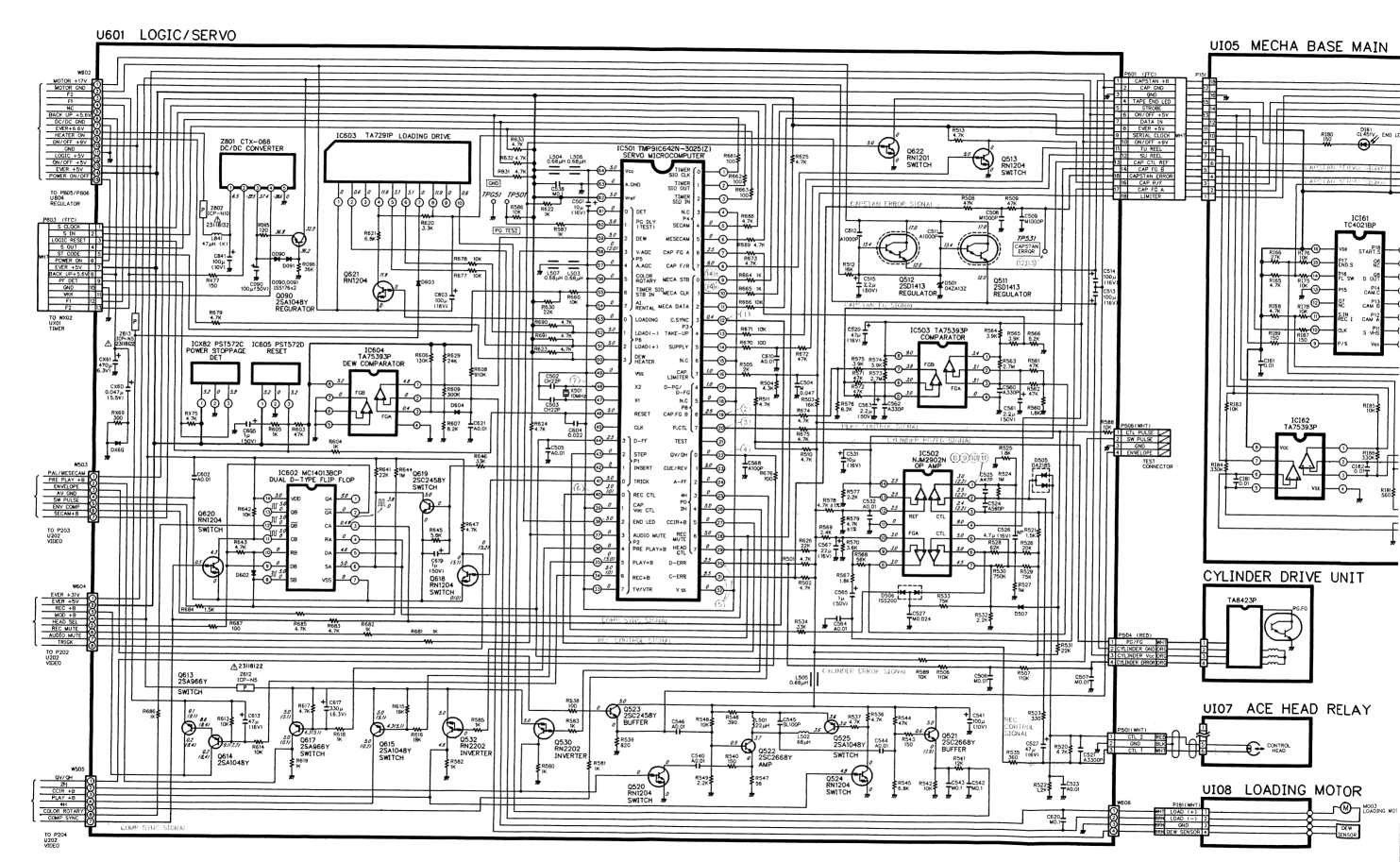


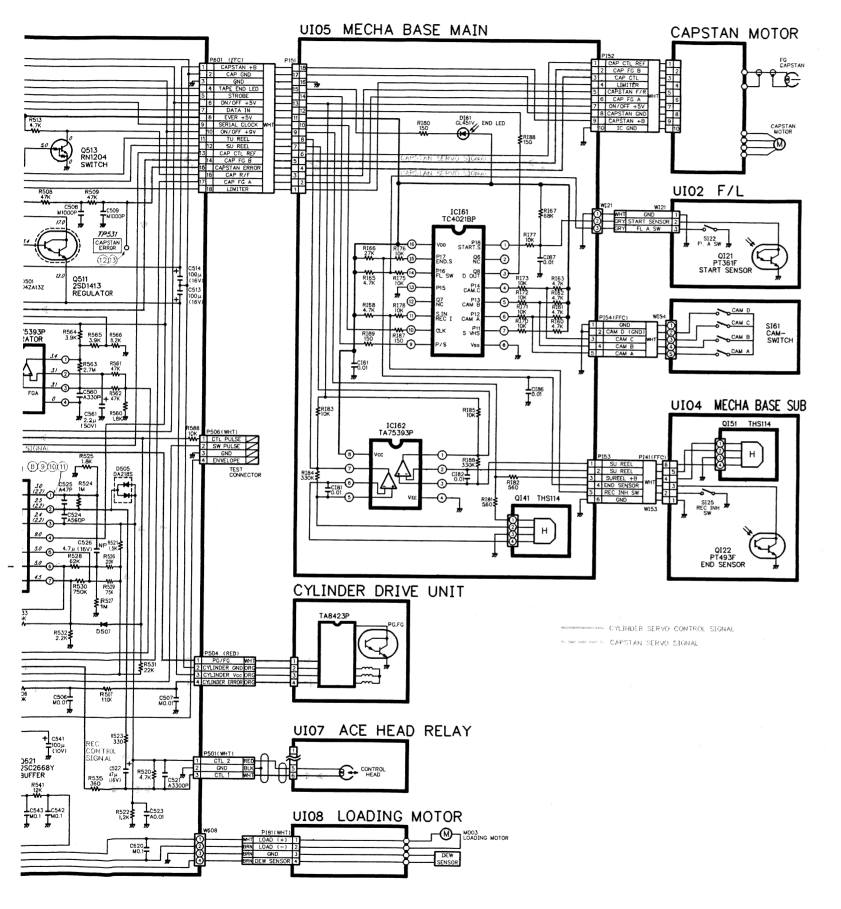
19

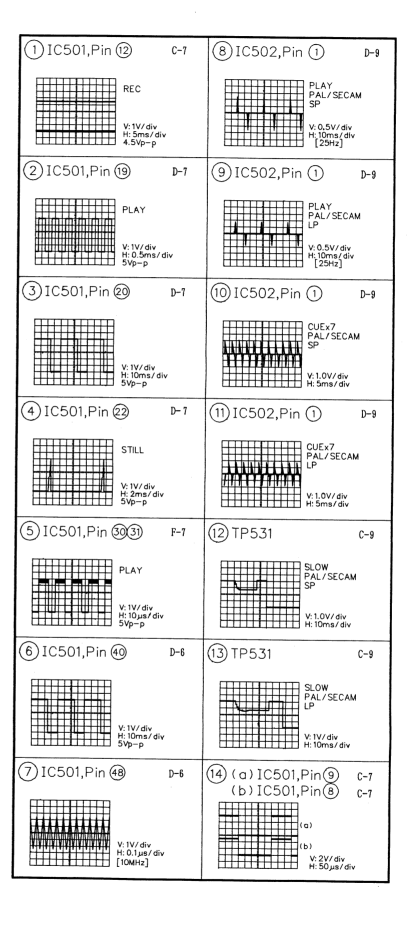
20

1 2 3 4 5 6 7 8 9 10 11 12

## 8-4. Logic/Servo Circuit Diagram

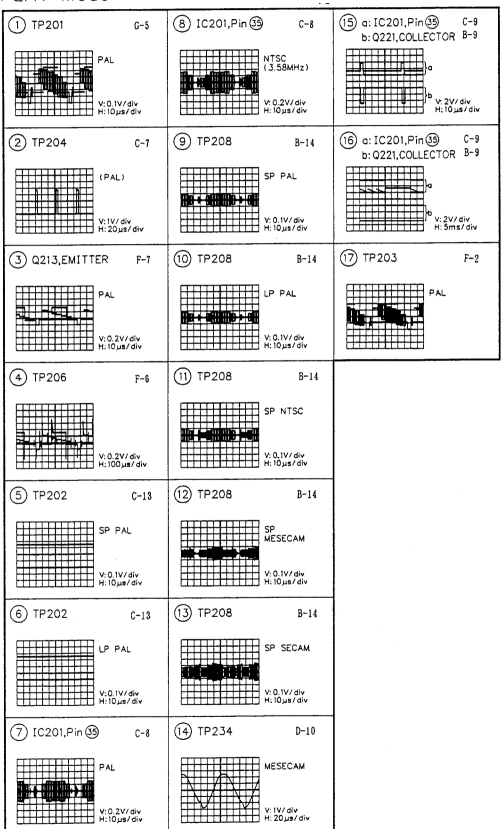




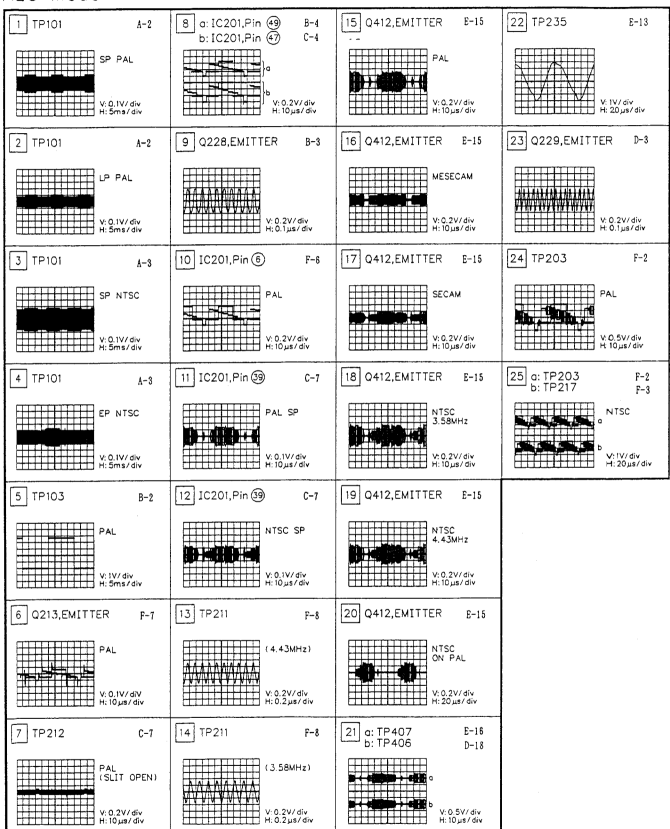


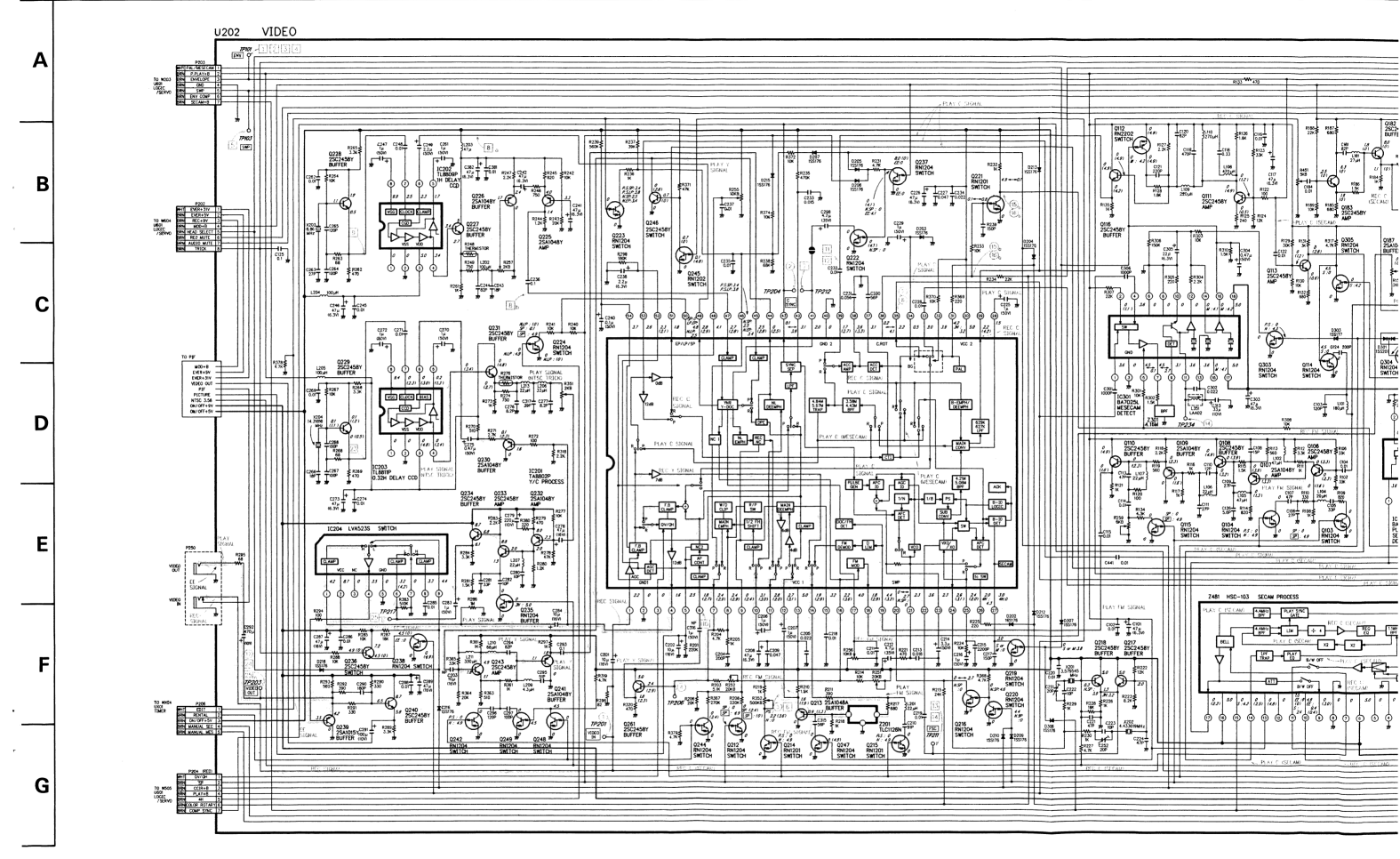
#### 8-5. Video Circuit Diagram

#### PLAY Mode



#### RFC Mode





VIDEO 6

8

10

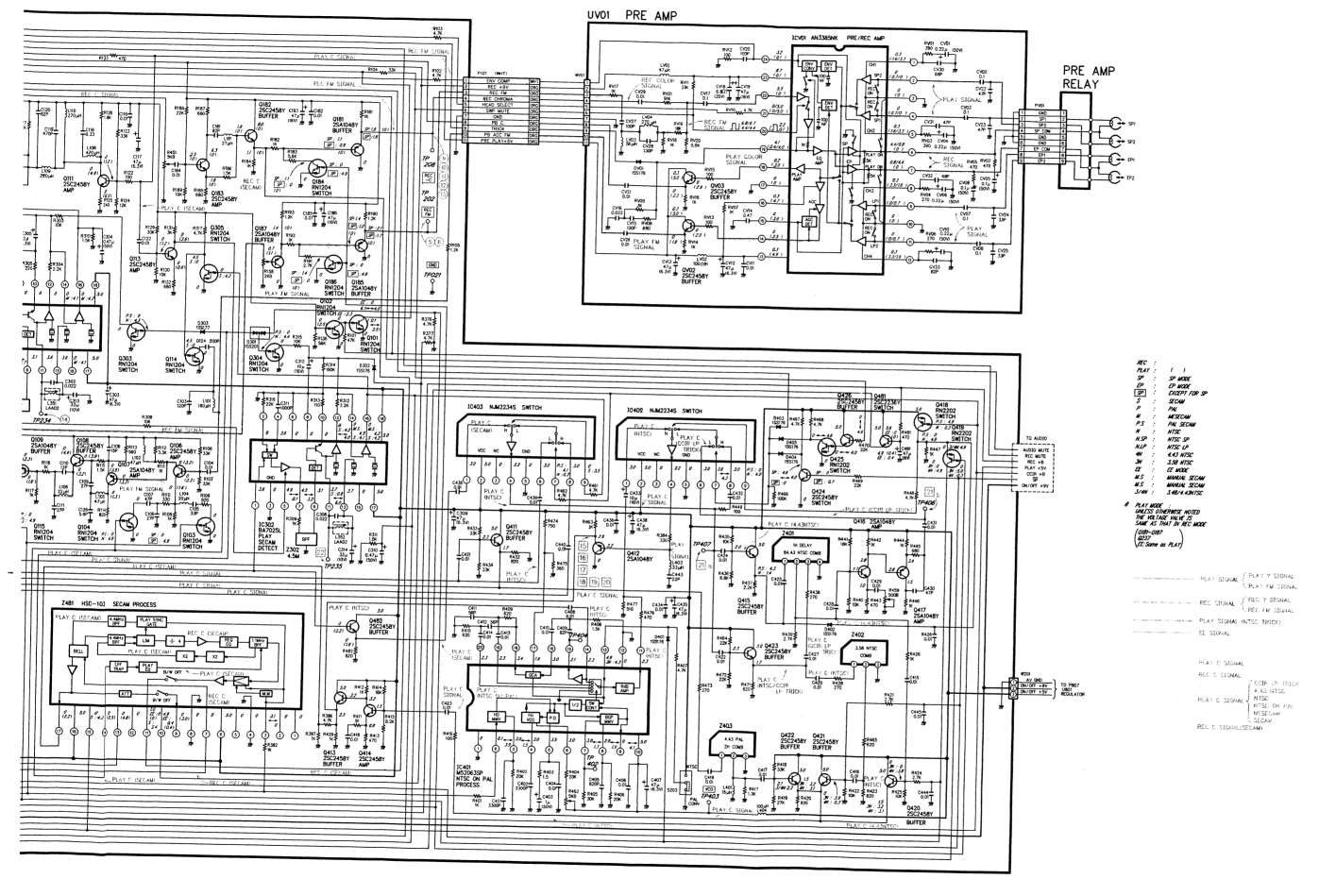
9

11

12

**VIDEO** 

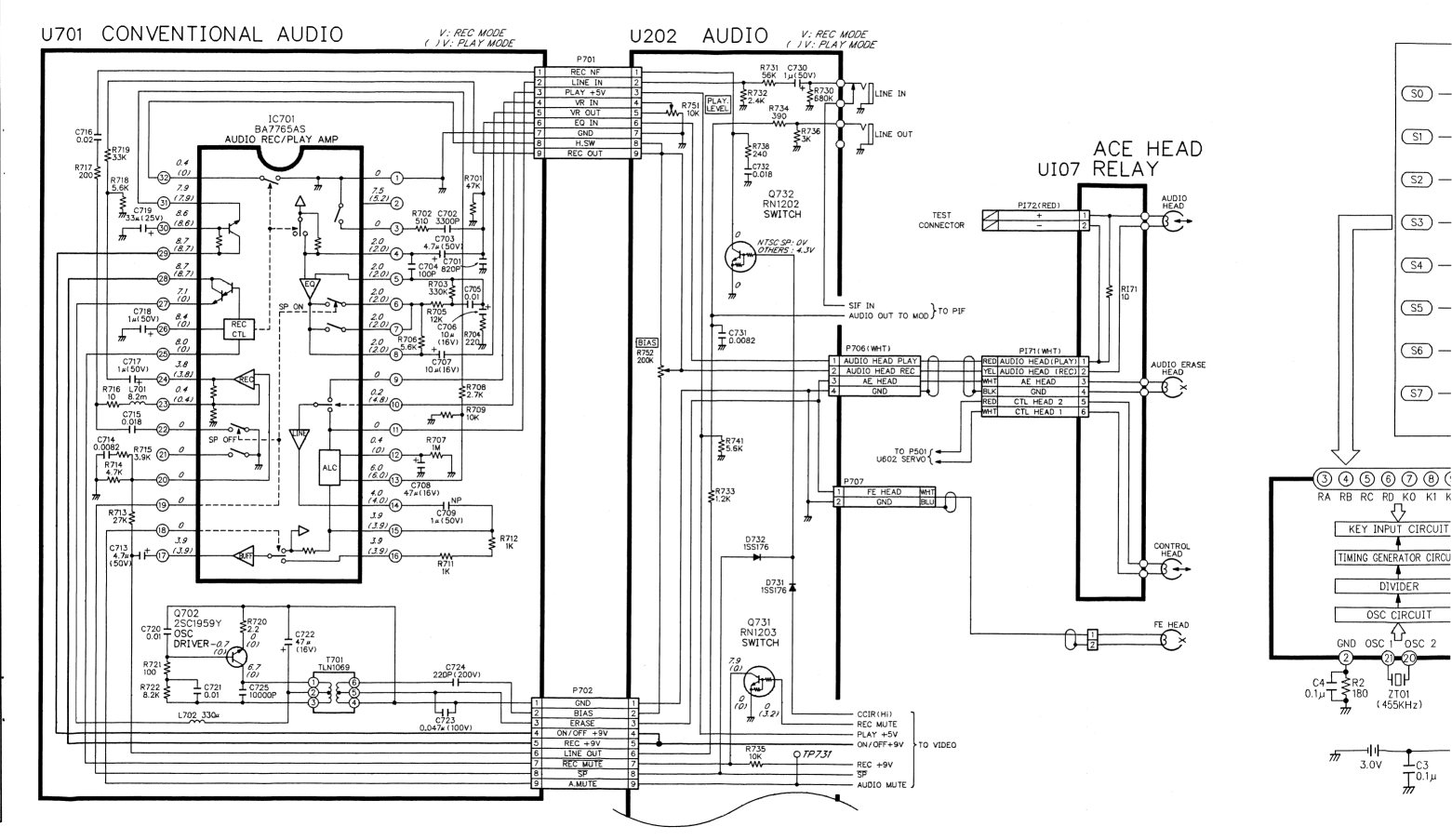
2



1 2 3 4 5 6 7 8 9 10 11 12

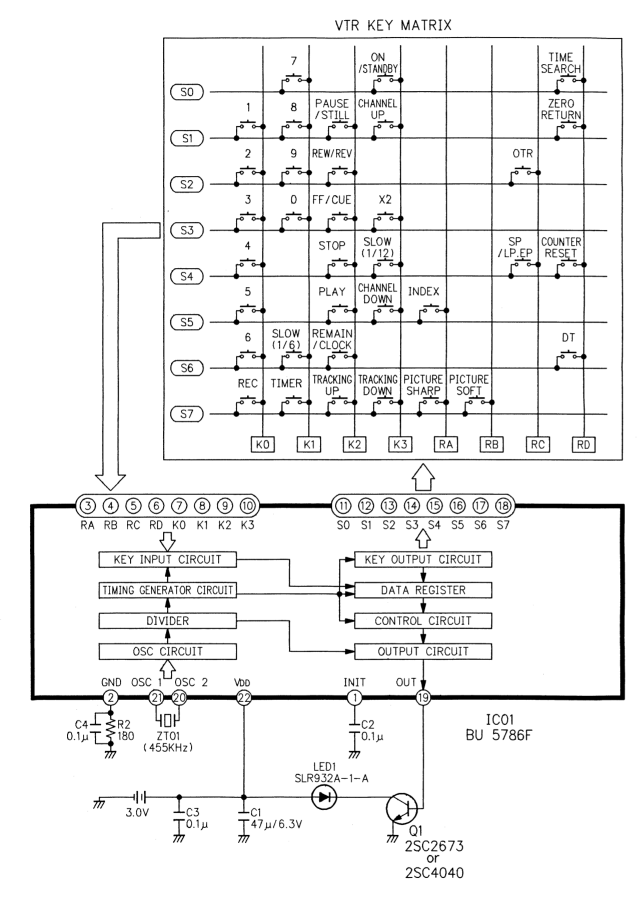
## 8-6. Audio Circuit Diagram

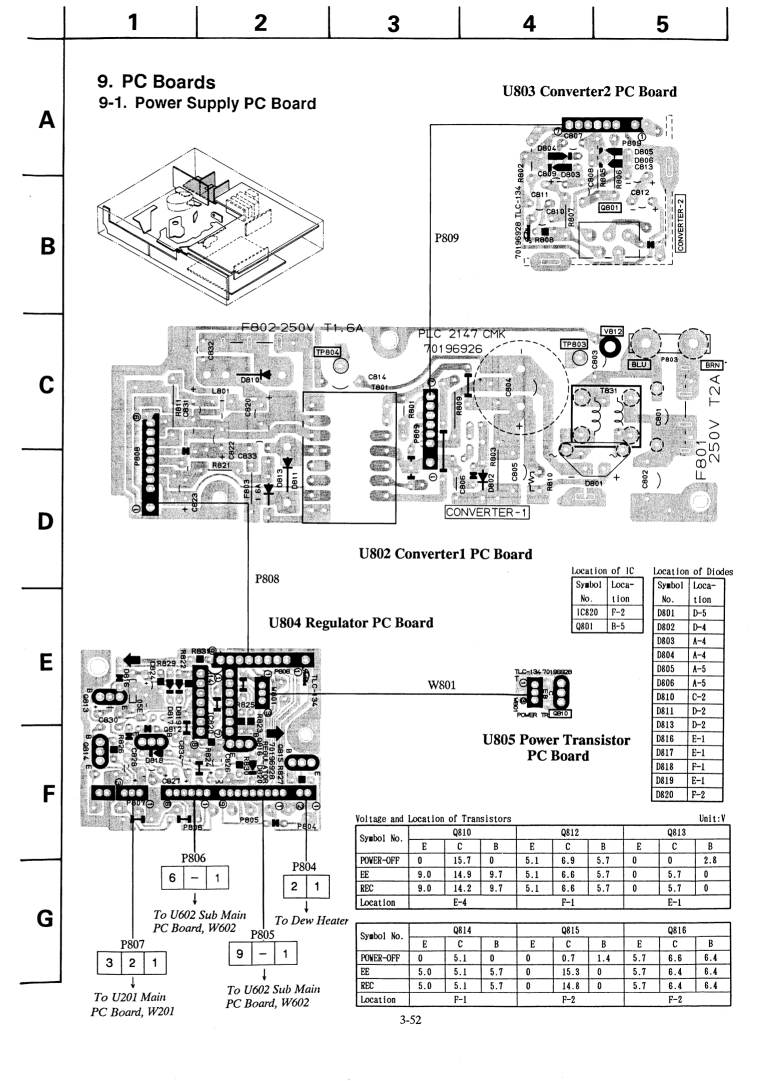
# 8-7. Remote Cotntrol Circuit Di

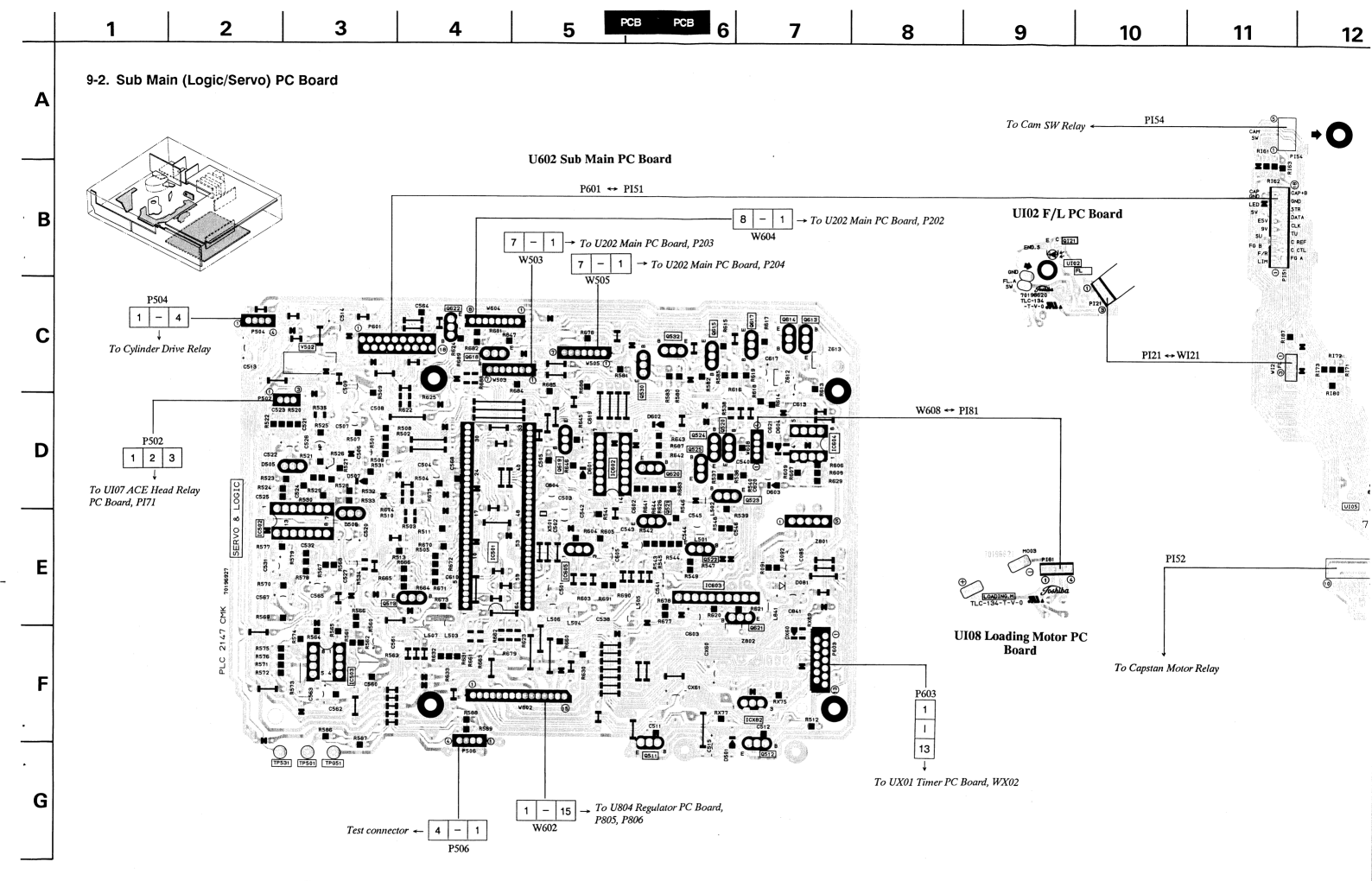


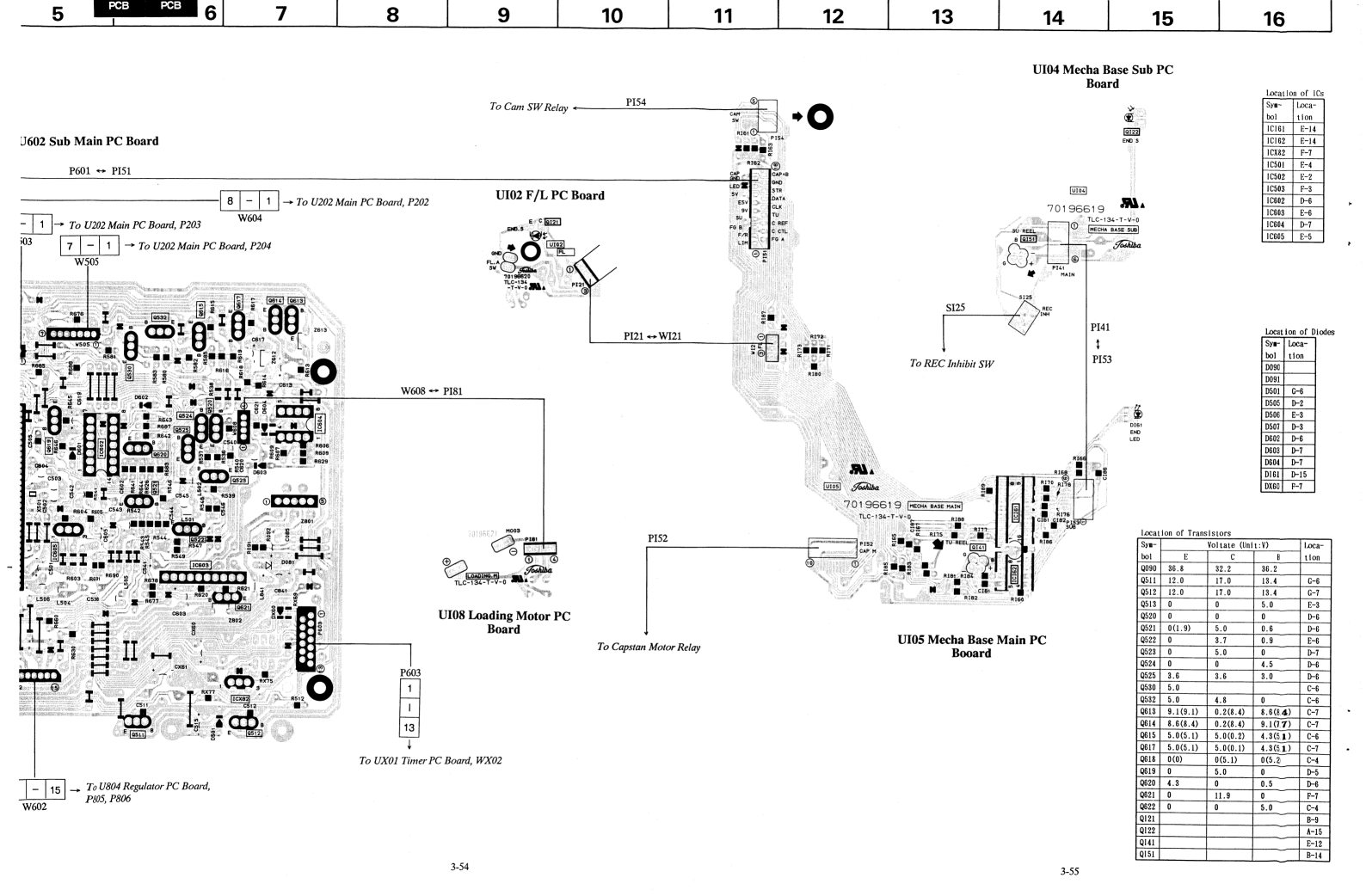
11 | 12 | 13 | 14 | 15

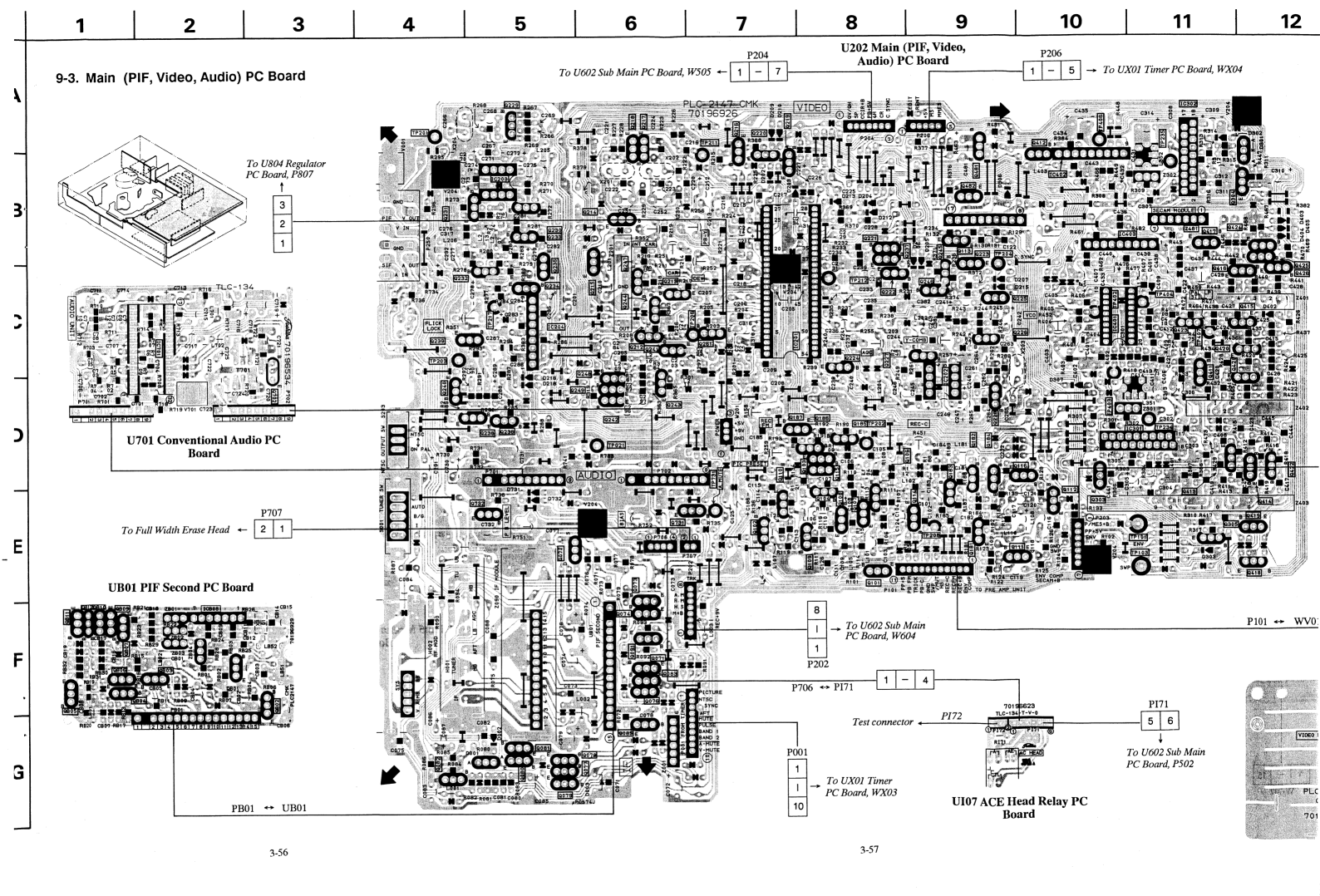
## 8-7. Remote Cotntrol Circuit Diagram

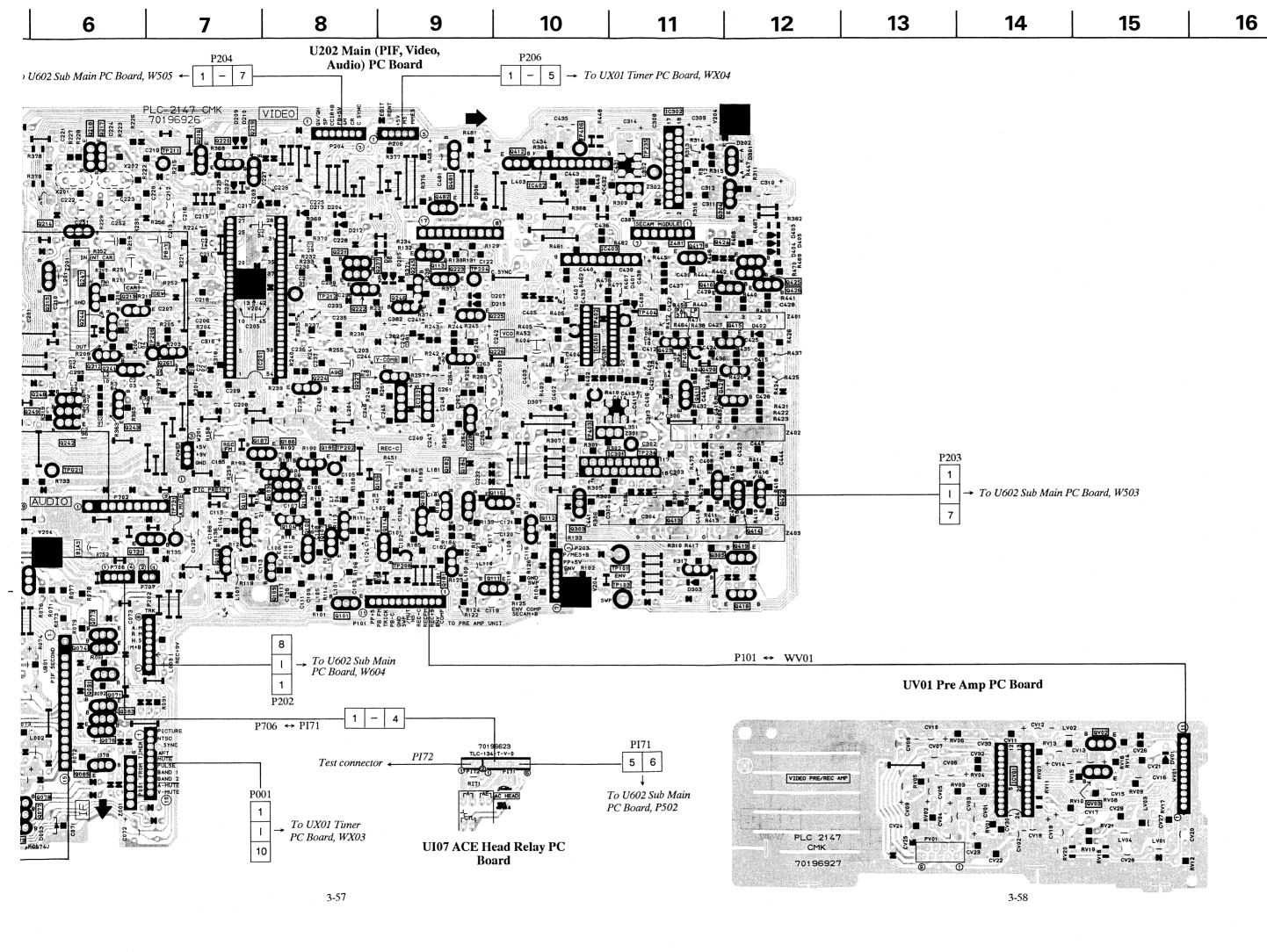












#### Location of Transistors

			V : REC. (V)	_
Sym-		Voltage (Unit:		Loca-
bol	E	C	В	tion
Q101	0(0)	6.5~ 4.0 (0.1~ 2.5)	0(0)	E-8
Q102	0(0)	0(0)	0 (2.5)	E-7
Q103	0	0		D-8
Q104	0	0		E-8
Q106	0(1.6)	0(3.3)	0(2.3)	D-9
Q107	0(3.9)	0(1.3)	0(3.3)	E-8
Q108	0(3.2)	0(4.9)	0(3,9)	E-8
Q109	0(2.3)	(0)	0(1.6)	E-8
Q110	0(1.6)	0(4.9)	0(2.3)	D-7
Q111	0(0.5)	0(4.9)	0(1.2)	E-10
Q112	0(4.9)	0(4.9)	0(0)	E-10
Q113	0(0.6)	0(2.6)	0(1.2)	B-9
Q114	0(0)	0(0)	4.5(4.5)	E-9
Q115	0(0)	0(0)		D-8
Q116	0(4.2)	0(4.9)	0(4.9)	D-10
Q181	(0)	0(0)	(0)	E-9
Q182	1.1(0)	8.0(0)	1.8(0)	D-9
Q183	1.8(0)	6.3(0)	2.5(0)	D-9
Q184	0(0)	(0)		D-9
Q185	1007	0(0)	(0)	D-8
Q186	0(0)	(0)	(,,	D-8
Q187	1.4(0)	0(0)	0.7(1.1)	D-8
Q212	0	1 5(6)	011(212)	C-6
Q213	1.6(1.9)	0(0)	0.9(1.3)	C-6
Q214	0(0)	1000	0.042.07	B-6
Q215	0(0)	0(0)		C-6
		0~ 2.7		100
Q216	0(0)	(0~ 2.7)	0(0)	A-7
Q217	1.3(1.3)	5.0(5.0)	2.0(2.0)	A-6
Q218	1.3(1.3)	5.0(5.0)	0.3(0.3)	A-6
Q219	0(0)	3.0(3.0)	0(0)	A-7
Q220	0(0)	0(0)	4.4(4.4)	A-7
Q221	0	4.9~ 0.1 (4.9~ 0.1)	0.1~ 1.8 (0.1~ 1.8)	B-8
Q222	0(0)	0(0)	0(4.1)	D-8
Q223	0(0)	10(0)	0(0)	B-9
Q224	0(0)		0(0)	C-8
Q225	4.0(4.0)	1.4(1.4)	3.3(3.3)	C-10
Q226	2.4(2.4)	0(0)	1.7(1.7)	C-10
		5.0(5.0)	3.4(3.4)	C-8
Q227	2.7(2.7)			D-9
Q228	0.5(0.5)	1.2(1.2)	1.1(1.1)	-
Q229	0(0.5)	0.1(1.2)	0.1(1.1)	A-5
Q230	0.1(1.3)	0(0)	1.6(1.6)	B-5
Q231	0(2.7)	0(4.8)	0(3.4)	B-4
Q232	8.0(8.0)	2.0(2.0)	7.3(7.3)	C-4
Q233	1.3(1.3)	6.8(6.8)	2.0(2.0)	B-5
Q234	6.1(6.1)	8.7(8.7)	6.8(6.8)	C-5
Q235	0(0)	0(0)	0(0)	C-5
Q236	4.5(0)	7.2(7.2)	4.9(0)	D-5
Q237	0(0)	0(4.1)	8.0(0)	B-9
Q238	0(0)	4.5(0)	0(4.9)	D-5
0239	4 2 (4 2)	0 (0)	3.5(3.5)	C-4

Q239 4.2(4.2)

Q240 5.8(5.8)
Q241 1.8(1.8)
Q242 0(0)
Q243 1.1(1.1)
Q244 0(0)
Q245 0(0)
Q246 0(0)
Q247 0(0)

0(0)

8.7(8.7) 0(0)

0(0)

4.9(4.9)

0(2.4)

0.7(0)

0(2.6) 0(0)

3.5(3.5)

6.5(6.5)

1.1(1.1)

1.8(1.8)

0(0) 0.1(4.8)

0.7(0)

0(4.9)

D-5

C-4

D-4

C-6 D-6

D-6

C-6

B-9

C-9

C-6

V : REC. (V) : PLAY

Sym-		Voltage (Unit:	V)	Loca-
bol	E	С	В	tion
Q248	0(0)	4.5(4.5)	0(0)	C-6
Q249	0(0)	0(0)	4.5(4.5)	D-6
Q261	1.8(2.3)	5.0(5.0)	2.4(2.9)	C-7
Q303	0(0)	0(0)		E-10
Q304	0(0)	0(0)		B-12
Q305	0(0)	4.5(4.5)	0(0)	E-11
Q411	1.7(1.7)	5.0(5.0)	2.3(2.3)	C-11
Q412	2.9(2.9)	0(0)	2.2(2.2)	A-10
Q413	2.5(2.5)	5.0(5.0)	3.2(3.2)	E-11
Q414	0.8(0.8)	3.2(3.2)	1.5(1.5)	E-12
Q415		5.0(5.0)	2.0(2.0)	C-12
Q416	1.0(1.0.)	2.8(2.8)	1.7(1.7)	C-11
Q417	3.4(3.4)	1.5(1.5)	2.8(2.8)	B-11
Q418	5.0(5.0)			E-12
Q419				E-12
Q420	1.5(1.5)	5.0(5.0)	0(0)	C-11
Q421	1.5(1.5)	5.0(5.0)	0(0)	C-11
Q422	1.5(1.5)	5.0(5.0)	2.1(2.1)	D-12
Q423	1.7(1.7)	5.0(5.0)	2.3(2.3)	C-11
Q424	0(0)			B-12
Q425	0(0)	0~ 4.6	0~ 4.0	0.10
4120	0(0)	$(0 \sim 4.6)$	$(0 \sim 4.0)$	C-12
0426	0~ 4.0	5.0(5.0)	0~ 4.6	C-12
4120	$(0 \sim 4.0)$	0.0(0.0)	$(0 \sim 4.6)$	0 12
Q481	4.9(0.4)	5.0(5.0)	5.6(0)	B-9
Q482	0(1.6)	5.0(5.0)	0(2.2)	B-9
Q702	0(0)	6.7(0)	-0.7(0)	D-3
Q731	0(0)	7.9(0)	0(3.2)	E-6
QV02	0(1.8)	0.3(5.0)	0(2.5)	F-15
QV03	0(2.3)	0.3(5.0)	0(2.9)	G-15

		V : PAL S	ECAM. (V) : NTS	SC .
Sym-		Voltage (Unit:V	)	Loca-
bol	E	С	В	tion
Q104	1		0(4.9)	E-8
Q214		REC: 2.2(0) PLAY: 3.6(0)	0(4.9)	B-6
Q215			0(4.9)	C-6
Q242			0(4.9)	D-6
Q303			0(4.3)	E-10
Q304			0(4.4)	B-12
Q415	4.3(1.4)		-	C-12
Q418		0(4.9)	4.9(0.3)	E-12
Q419	0	0	0	E-12

		V : PAL SECAM	SP. (V) : PAL	SECAM LP
Sym-		Voltage (Unit:V)		Loca-
bol	Е	С	В	tion
Q223		3.4(3.8)		B-9

Sym-		Voltage (Unit:	V)	Loca-
bol	E	C	В	tion
Q216		0	4.6	A-7
Q220		4.6	0	A-7
Q222			0	D-8
Q223		2.5<3.4>		B-9
Q224	(0)	(0)	(4.9)	E-8
Q237		PLAY: 0		B-9

Sym-	·		Voltage (Unit:V	')		V :	REC EE
bo1		E	C		В		tion
Q101			0	2.3			E-8
Q102			2.3				E-7
Q238			0				D-5
Q481	0.4			0			B-9

Sym-		Voltage (Un	V:SECAM (V It:V)	):MESECAL Loca-
bol	E	C	В	tion
Q112			(4.2)	E-10
Q114			0	E-9
Q219		0(0)	3.8(3.8)	A-7
Q305		0	4.2	E-12

		٧:	SP. (V) : EXCEPT	FOR SP
Sy∎-		Voltage (Unit:V)	)	Loca-
bol	E	C	В	tion
Q103			0(4.9)	D-8
Q115			0(4.9)	D-8
Q181	REC: 1.8(1.6)		REC: 1.1(0.9)	E-9
Q184		REC: 1.1(0)	0(4.9)	D-9
Q185	REC: 2.1(1.7)		REC: 1.4(1.0)	D-8
Q186		REC: 1.4(0)	0(4.9)	D-8
Q212		PLAY: 2.4(0)	0(4.9)	C-6
Q224		0.1(4.9)		D-8
Q424		4.6~ 4.0(0)	(0.7)	B-12

	V : 3.58N	TSC, (V) : 4.4	3NTSC. <v> : 3.58</v>	/4.43NTS
Sym-		Voltage (Unit	:V)	Loca-
ból	E	C	В	tion
Q217	3.2			A-6
Q218	3.2			A-6
Q219	3.2		3.9	A-7
Q235			5.0	C-5
Q419	<4.9>	0(4.9)	5.0(0.3)	E-12
Q420	3.2(3.1)		0(3.8)	C-11
Q421	3.2(3.1)		3.9(0.3)	C-12
Q422	3.2(3.1)		<2.2>	D-12

Sym-	Vo1	tate (Unit	:V)	Loca-
bo1	E	С	В	tion
Q072				E-5
Q073				E-6
Q074				F-6
Q082				G-4
Q083				F-6
Q091				F-6
QB01	7.7	0.01	7.4	F-2
QB02	8.2	9.0	9.1	F-3
QB03	0	0.01	0.7	F-2
QB04				F-2
QB05	1.7	6.0	2.4	F-1
QB06	1.1	0	0.8	F-1
QB07	5.3	9.0	6.0	E-1

		BAND SW	V:VL.(V):VH	, <v>:U</v>
Sym-		Voltate (Unit	: V)	Loca-
bol	E	C	В	tion
Q077	0(0)<0>	0(9)<9>	5(0)<0>	G-6
Q078	9(9)<9>	9(0)<0>	0(9)<9>	G-6
Q079	0(0)<0>	9(0)<9>	0(2)<0>	G-5
Q080	9(9)<9>	0(9)<0>	9(0)<9>	G-5
2081	9(9)<9>	0(0)<9>	8.6(8.6)<4.7>	G-5

Sym-		Voltate (Unit:	:V)	Loca-
bo1	E	С	В	tion
QB09	0(0)<0>	0(0)<0>	0(7.4)<0>	F-1
QB10	0(0)<0>	0(0)<0>	0(7.4)<0>	F-1
QB11	0(0)<0>	0(0)<0>	0(0)<7.4>	F-1
QB12	0(0)<0>	0(0)<0>	0(0)<7.4>	F-1

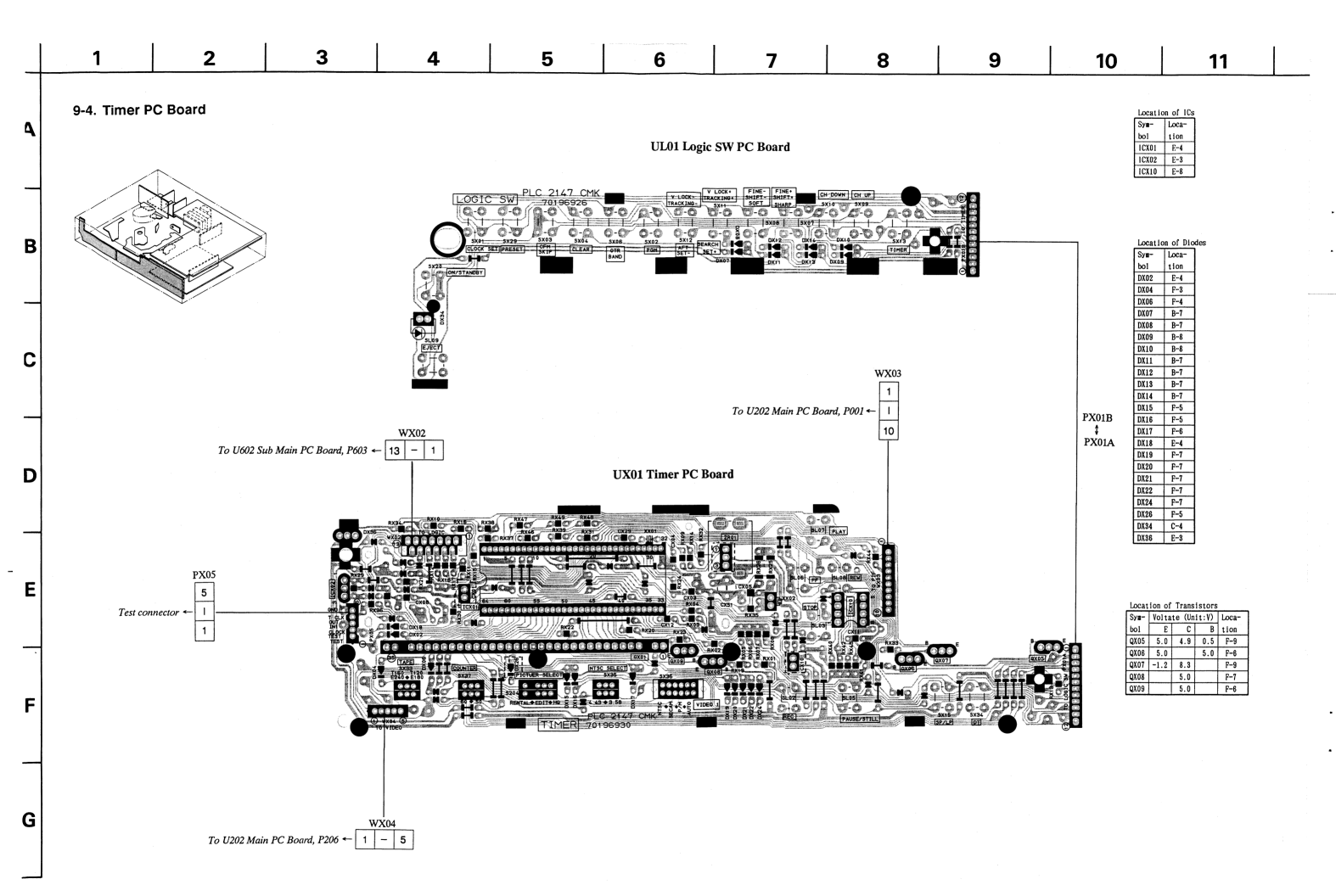
NTSC	SW V:	NTSC3.58.(	V):Other
Vo:	Loca-		
E	C	В	tion
0(0)	0(5)	3.5(0)	F-6
5(5)	5(0)	0(5)	F-6
	Vo E 0(0)	Voltate (Uni  E	Voltate (Unit:V)   E

		V: MUTE ON.	(V): MUTE OF	FF	
Sym- Voltate (Unit:V)					
bol	E	С	В	tion	
Q076	5.0(5.0)	5.0(0)	0.1(5.0)	F-6	
Q085	0(0)	0(1.8)	0.7(1.5)	G-6	

Location	n of ICs	Locat	ion of a	Adjusting VRs
Sym-	Loca-	Sym-	Loca-	
bol	tion	bol	tion	
1CB08	F-2	R251	B-6	
1C201	C-7	R252	C-7	
1C202	D-9	R255	C-8	
1C203	B-5	R256	B-7	

O7 m	Loca	O, m	2004
bo1	tion	bol	tion
1CB08	F-2	R251	B-6
1C201	C-7	R252	C-7
1C202	D-9	R255	C-8
1C203	B-5	R256	B-7
1C204	C-5	R257	C-9
IC301	D-11	R259	D-7
1C302	A-11	R351	C-4
IC401	C-10	R352	B-6
IC402	B-10	R451	D-9
IC403	B-11	R459	C-11
10701	C-2	R751	E-5
ICV01	G-14	R752	E-6

Locatio	n of Dio	de
Sym-	Loca-	
bo1	tion	
D001		
D002	G-5	ı
D003	G-6	l
D202	B-7	ı
D203	B-7	
D204	B-8	ı
D205	B-9	
D206	B-9	
D207	C-10	
D209	A-7	
D210	A-7	
D212	B-8	
D213	B-8	
D215	C-10	
D216	D-5	l
D218	D-5	
D301	A-12	
D302	A-12	
D303	E-11	
D306	B-9	
D307	D-10	
D401	C-11	
D402	C-12	
D403	B-12	
D404	B-12	



# SECTION 4 PARTS LIST

#### SAFETY PRECAUTION

The parts identified by  $\triangle$  mark are critical for safety. Replace only with part number specified.

The mounting position of replacement is to be identical with originals. The substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire or other hazards.

#### NOTICE

The part number must be used when ordering parts in order to assist in processing, be sure to include the model number and description.

Parts marked # are of chip type and mounted on original PC boards.

However, when they are placed for servicing works, use discrete parts listed on the parts list.

#### **ABBREVIATIONS**

1. Integrated circuit (IC)

2. Capacitor (Cap)

	•		
٠	Unit		Ex.
	F	farad	
	MF	microfarad ( $\mu F = 10^{-6} F$ )	 IOMF

 $10MF = 10\mu F$ 10PF = 10pF

• Capacitance tolerance (for nominal capacitance higher than 10pF)

	Symbol	В	С	D	F	G	J	K	M	N
Ì	Tolerance %	± 0.1	± 0.25	± 0.5	± l	± 2	± 5	± 10	± 20	± 30

Symbol	P	Q	T	U	V	W	X	Y	Z
Tolerance %	+ 100	+ 30	+ 50	+ 75	+ 20	+ 100	+ 40	+ 150	+ 80
Tolerance 70	0	-10	-10	-10	-10	-10	-20	-10	-20

Ex.  $10MF J = 10\mu F \pm 5\%$ 

Capacitance tolerance (for nominal capacitance lower than 10pF)

Symbol	В	С	D	F	G
Tolerance pF	± 0.1	± 0.25	± 0.5	± 1	± 2

Ex.  $10PFG = 10pF \pm 2pF$ 

#### 3. Resistor (Res)

•	Unit	Ex.
	No MarkΩ	$10 \dots 10\Omega$
	K kΩ	10K10kΩ
	ΜΜΩ	10Μ10ΜΩ
	W Watt	1W 1 Watt

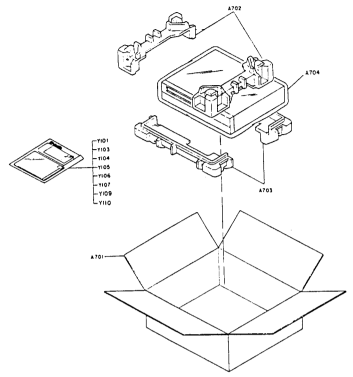
#### Resistance tolerance

Symbol	В	С	D	F	G	J	K	M
Tolerance %	± 0.1	± 0.25	± 0.5	± 1	± 2	± 5	± 10	± 20

Ex.  $470 J = 470\Omega \pm 5\%$ 

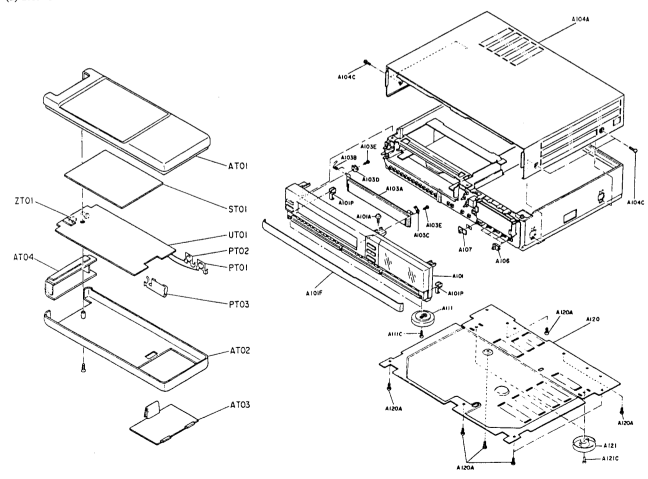
## 1. EXPLODED VIEWS

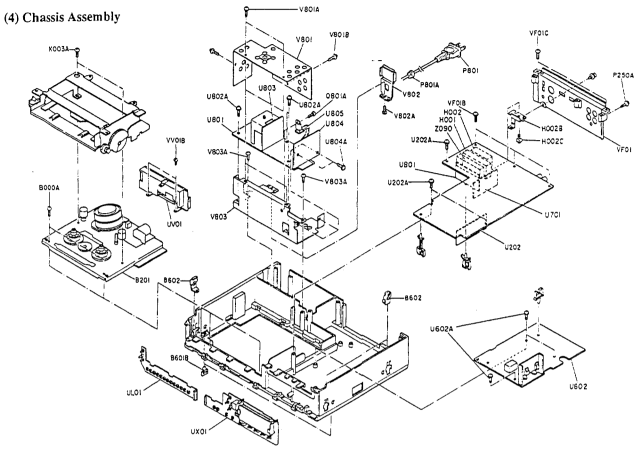
## (1) Packing Assembly



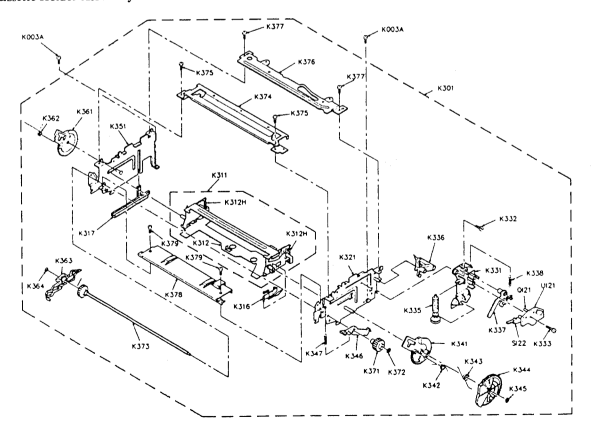
## (2) Remote Control Unit

## (3) Cabinet Assembly

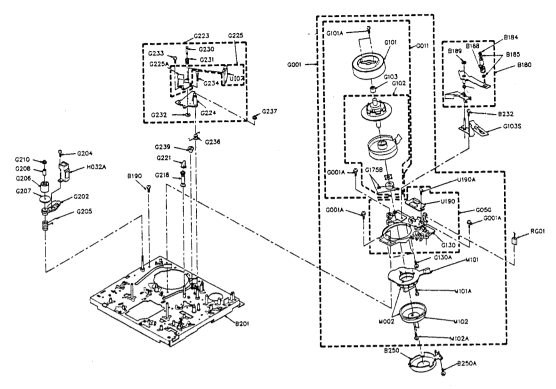




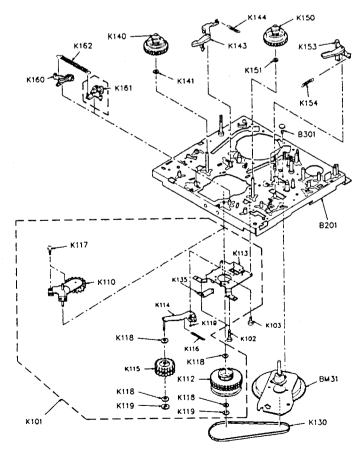
## (5) Cassette Holder Assembly



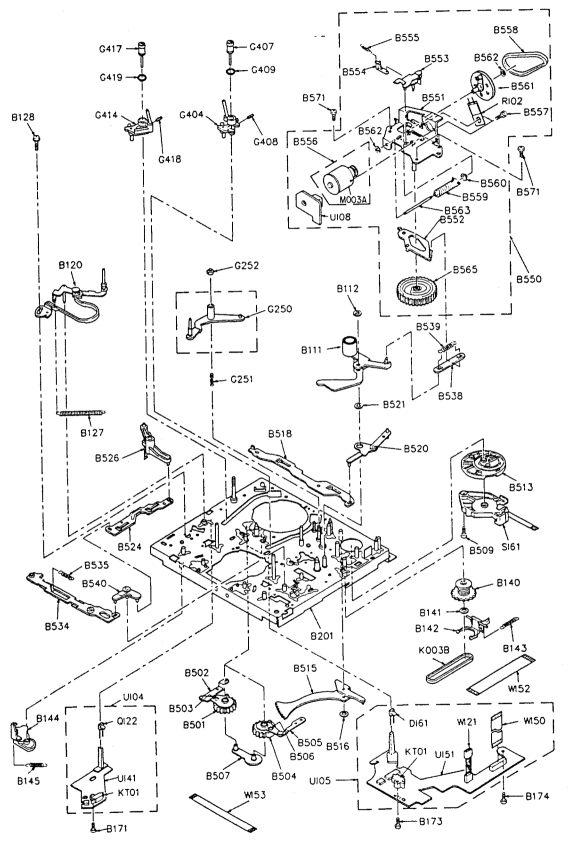
# (6) Mechanical Parts (1)



## (7) Mechanical Parts (2)



## (8) Mechanical Parts (3)



CATION JMBER	S LIST PART NUMBER	DESCRIPTION		LOCATION NUMBER	PART NUMBER	DESCRIPTION	
MDER	NORDEN	DESCRIPTION		B550	70312231	Loading Drive Assy	
		- MECHANICAL PARTS	_	- <b>B555</b>	70351874	Spring	
		MIDOLOGIC TONICO		B556		Loading Motor Assy	2.4
		Front Panel		B557 B558	23723304 70342131		3x4mm
	70391558 70868594			B562	70396191		FI 2.1x5x 0.5mm
		Door Spring		B565	70333297	Cam Gear	
		Cassette Door		B571	70391334		3x8mm
	70351857			B601B BM31	70862380 70125291	Rubber Motor Assy	
		Lock Plate Lock Plate		G001	70311522	Cylinder Assy	
	70391443		2×6mm		23723308	Screw	3x8mm
		Top Cover		G101	70325499 70391398	Upper Cylinder Assy Screw	/ 2. 6x8mm
	70391414		3x8mm	G101A G102	70325500	Lower Cylinder Ass	
	70826460 70826461			G103	70325494		
		Insulator Assy		*****	70903456	Ground Brush KIT	0.00
		Bottom Cover	0.10	G130A G175B	70391409 23030107	Screw Screw, 3x5mm	2. 6x8mm
	70391356	Screw Insulator	3x10mm	G202	70363423	Lever	
	70391440		3x10mm	G204	70391024	Screw	2. 6×6mm
A701	70917779	Case		G205	70351877		
		Packing (U)		G206 G207	70348229 70368208	Inpedance Roller Flange	
	70921421	Packing(L) Cover		G208	70338172		
	70915052	Sheet		G210	70393025	NUT	3×3mm
ATO1	70108686	Case		G218	70379067	Guide Sleeve NO.8 Guide Cap	
		Case (Lower)		G221 G224	70368198 70328389	•	
	70108521	Case(Battery) Filter		G225	70182063	ACE Head Sub Assy	
	70391081		4x12mm	G225A			
		Pinch Assy		G230 G231	70378601 70351665	Shaft Spring	
	70396196 70328360	Washer Tension Regulator	FI 3.6x8x 0.5mm	G231 G232	23002250		
B120 B127	70351944		nssy	G233	23712308	Screw	3x0.5x8mm
	23721310		3x10mm	G234	70391322		
B140		FL Drive Gear Assy		G236 G237	70351878 70393026		3x4.5mm
B141 B142	70396284 70363382		4. 0x1. 6x0. 35mm	G239	70393028		OA 1. OAU
B142	70351845			G250	70320239	NO. 9 Guide Lever A	ssy
B144	70363383			G251	70351842		3×3mm
B145	70351846		3x0. 5x8mm	G252 G404	70393025 70322434		3X Jimii
B171 B173	23712308 23712308		3x0. 5x8mm	G407		Roller Assy	
B174	70391334		3x8mm	G408	70391570		2×3mm
B180		Cleaner Assy		G409	70353115	O-ring Slider Assy	
B184	70396284		4. 0x1. 6x0. 35mm 3. 9x2. 1x0. 25mm	G414 G417		Roller Assy	
B185 B188	70396048	wasner Cleaner	J. 3X2. 1XU. 23xiii	G418	70391570		2x3mm
B189	70396284		4. 0x1. 6x0. 35mm	G419	70353115		E01001
8190	70391765		3 Cu-Emm	H001 H002	70121106	Tuner RF Modulator	EC432A MMM283
B232 B250A	70391608 70391345		2. 6x5mm 3x3mm		70123426		,2.2.2.00
B250A B301	70391545		2. 6x6mm	H002C	23721305	Screw	3x5mm
B501		Supply Loading Gea			70183018		2.0 50
B502		Link Assy			23712308 70342133		3x0. 5x8mm
8503 8504	70351875	Spring Take Up Loading Ge	ar	K102	70391334		3×8mm
B505		Link Assy	,ui	K103	70391345	Screw	3×3mm
B506	70351876	Spring		K110		Idle Gear Assy	
B507	70361335		20	K112 K114		Clutch Assy Gear Lever Assy	
B509 B513	70391334 70331164		3x8mm	K115		Direct Gear Assy	
B515		Lever Assy		K115A	70333302	Gear	
B516	70396196	Washer	FI 3.6x8x 0.5mm		70333301		
B518	70376400			K116 K117	70351890	Spring   Screw	2. 6x3mm
8520 8521	70323329 70347034	Lever Assy Polislider 4.1x 6.	5x 0.50mm	K117		Washer	5. 4x3. 1x0. 5mm
B524		Connector		K119	70396193	Washer	FI 2.6x6x 0.5mm
B526	70323340	Cam Lever Assy			70396278		2. 6x8x0. 5
B534	70366017			K130 K135	70342132 70373354	Bracket	
		SOFING			10010007		
8535 8538	70351847 70376408	Connector		K140		S Reel Table Assy	

LOCATION NUMBER	PART NUMBER	DESCRIPTION	
	70351892	Spring	Aggu
K150 K151	70327160 70394200	Take Up Reel Table Spacer	uzzi
K153	70326648	Reverse Brake Assy	
K154	70351893	Spring	
K160	70326649	Supply Brake Assy	
K161 K162	70326650 70351894	Take Up Brake Assy Spring	
K301	70331034	Front Loading Assy	
K312H	70351882	Spring	
K316	70363392	Lever	
K317 K331	70366047 70324409	Slider Bracket	
K332	23712308	Screw	3x0. 5x8mm
K335	70324001	Front Loading Worm	Assy
K335C	70338175	Spacer	
K336 K337	70363426 70363439	Opener Lever	
K338	70303439	Spring	
K341	70333331	Gear	
K342	70351883	Spring	
K343	70351884	Spring Gear	
K344 K345	70333332 70396195	Washer	FI 3.6x6x 0.5mm
K346		Lever	
K347	70351885	Spring	
K361	70333334	Gear	
K362 K363	70351886 70363416	Spring Lever	
K364		Washer	2. 6x8. 0x0. 5mm
K371	70333333	Gear	
K372	70396248	Washer	2. 6x5. 0x0. 5mm
K373 K375	70324425 23712308	Shaft Assy Screw	3x0. 5x8mm
K377	23712308		3x0. 5x8mm
K379	23774305	Screw	3X0. 5X5mm
MO02	70903457	Cylinder Motor	
M003A P101	70125294 23902596	Motor Socket, 9P	
P250A	70391440	Screw	3×10mm
<b>△P801</b>	23176869	Power Cord	
<b>△P801A</b>		Cord Holder	2
Q810A RG01	23721308 70213108		3x8mm
RIO2		Dew Sensor Assy	
S I 61	70145381		
ST01	70108687	Rubber	2 55
U190A U202A	70391434 72471082	Screw Screw, 3x10mm	2. 6x6mm
U602A	72471082	Screw, 3x10mm	
U802A	72471081	Screw, 3x8mm	
U804A	72471081	Screw, 3x8mm	
V801A V801B	72471081 72471081	Screw, 3x8mm Screw, 3x8mm	
V802A	70391355	Screw	3×8mm
V803A	70391081	Screw	4x12mm
V803B	70391080	Screw	4x10mm
VF01B VF01C	72471082 72471082	Screw, 3x10mm Screw, 3x10mm	
VF01D	23721305	Screw	3x5mm
VV01B		Screw	2. 6×6mm
₩601	70179893	Wire	
W152 W153	70179391 70178108	Wire, FFC Wire	FFC, 6P
¥103 Y101	70176108	Owners Manual, E/A	, 01
Y103	70060070	Caution Sheet	
Y104	70933070	Cover	
Y105 Y106	23364494 70148427	ANT Cable, PAL Remote Control Uni	t
Y109	23122780	AC Adaptor	. •
Y110	23365255	ANT Adaptor	
ZT01	23153736	Resonator, CSB455EB	320

LOCATION PART NUMBER NUMBER

DESCRIPTION

LOCATION NUMBER	PART NUMBER	DESCRIPTION		LOCATION NUMBER	PART NUMBER	DESCRIPTION	
		-		Q233	A6332430	Transistor	2SC2458-Y
		- ELECTRICAL PARTS	_	Q234		Transistor	2SC2458-Y
		EBEOTHTONIB THINTO		Q235		Transistor	RN1204
				Q236		Transistor	2SC2458-Y
WU202	70188776	P C Board Assy	Main	Q237		Transistor	RN1204
		- INTEGRATED CIRCUI		Q238	A6002040	Transistor	RN1204
IC201	B0384210	IC	TA8802N	Q239	A6534053	Transistor	2SA1015-Y
IC202		IC	TL8809P	Q240	A6332430	Transistor	2SC2458-Y
			TL8811P	Q241		Transistor	2SA1048-Y
	23319003		LVA523S	Q242		Transistor	RN1204
IC301	70119487	IC	BA7025L	Q243		Transistor	2SC2458-Y
IC302	70119487	IC	BA7025L	Q244		Transistor	RN1204
	70128501		M52063SP	Q245		Transistor	RN1202
IC402	70128382		NJM2234S	Q246		Transistor	2SC2458-Y
IC403	70128382		NJM2234S	Q247		Transistor	RN1204
2090	70137237		STD-MS1	Q248		Transistor	RN1204
2481	70137214	F.U. SECAM	HSC-103	Q249		Transistor	RN1204
		- TRANSISTORS -		Q261		Transistor	2SC2458-Y
Q071		Transistor	RN1202	Q303		Transistor	RN1204
Q072		Transistor	2SK117-Y	Q304		Transistor	RV1204
Q073		Transistor	2SA1048-Y	Q305		Transistor	RN1204
Q074		Transistor	2SC2458-Y	Q411		Transistor	2SC2458-Y
Q076		Transistor	RN2201	Q412		Transistor	2SA1048-Y
Q077		Transistor	RN1205	Q413		Transistor	2SC2458-Y
Q078	A6012060	Transistor	RN2206	Q414		Transistor	2SC2458-Y
Q079		Transistor	RN1205	Q415		Transistor	2SC2458-Y 2SC2458-Y
Q080		Transistor	RN2206	Q416		Transistor	2SA1048-Y
Q081		Transistor	RN2205	Q417		Transistor	RN2202
Q082		Transistor	2SC2458-Y	Q418		Transistor	RN2202
Q083		Transistor	RN2205	Q419 Q420		Transistor Transistor	2SC2458-Y
Q085		Transistor	2SC2458-Y			Transistor	2SC2458-Y
Q091		Transistor	2SC2458-Y	Q421 Q422		Transistor	2SC2458-Y
Q101		Transistor	RN1204	Q422 Q423		Transistor	2SC2458-Y
Q102		Transistor	RN1204	Q423 Q424		Transistor	2SC2458-Y
Q103		Transistor	RN1204	Q424 Q425		Transistor	RN1202
Q104		Transistor	RN1204	Q425 Q426		Transistor	2SC2458-Y
Q106		Transistor	2SC2458-Y	Q420 Q481		Transistor	2SC2236-Y
Q107		Transistor	2SA1048-Y	Q481 Q482		Transistor	2SC2458-Y
Q108		Transistor	2SC2458-Y	Q731		Transistor	RN1203
Q109		Transistor	2SA1048-Y	Q731 Q732		Transistor	RN1202
Q110		Transistor	2SC2458-Y	Ų132	A0002020	- DIODES -	101202
Q111		Transistor	2SC2458-Y RN2202	D001	A7151500		1SS201
Q112		Transistor	2SC2458-Y	D001	A7160570		1SS176
Q113		Transistor	RN1204	D002		Diode, Zener	UPC574J
Q114		Transistor	RN1204	D202	A7160570		1SS176
Q115		Transistor Transistor	2SC2458-Y	D202	A7160570		1SS176
Q116			2SA1048-Y		A7160570		1SS176
Q181		Transistor	2SC2458-Y	D204 D205	A7160570		1SS176
Q182		Transistor	2SC2458-Y	D206	A7160570		1SS176
Q183		Transistor	RN1204	D207	A7160570		1SS176
Q184		Transistor	2SA1048-Y	D209	A7160570		1SS176
Q185		Transistor Transistor	RN1204	D210	A7160570		1SS176
Q186 Q187		Transistor	2SA1048-Y	D213	A7160570		1SS176
			RN1204	D213	A7160570		1SS176
Q212 Q213		Transistor Transistor	2SA1048-Y	D215	A7160570		1SS176
		Transistor	RN1201	D216	A7160570		1SS176
Q214			RN1201	D218	A7160570		1SS176
Q215		Transistor Transistor	RN1204	D301	A7151500		1SS201
Q216 Q217		Transistor	2SC2458-Y	D302	A7160570		1SS176
			2SC2458-Y	D302	A7160570		1SS176
Q218		Transistor	RN1204	D306	A7160570		1SS176
Q219		Transistor	RN1204	D307	A7160570		1SS176
Q220		Transistor Transistor	RN1201	D401	A7160570		1SS176
Q221		Transistor	RN1204	D401 D402	A7160570		1SS176
Q222			RN1204	D402	A7160570		1SS176
Q223		Transistor	RN1204	D403	A7160570		1SS176
Q224		Transistor	2SA1048-Y	D404 D405	A7160570		1SS176
Q225 Q226		Transistor Transistor	2SA1048-Y	D731	A7160570		1SS176
Q227		Transistor	2SC2458-Y	D731	A7160570		1SS176
Q228		Transistor	2SC2458-Y	DISL	111 100010	- COILS -	2004/0
		Transistor	2SC2458-Y	L001	23238710	Coil, Peaking	TRF4220AJ
Q229 Q230		Transistor	2SA1048-Y	L002		Coil, Peaking	TRF4339AJ
Q230 Q231		Transistor	2SC2458-Y	L002		Coil, Peaking	TRF4220AJ
Q231 Q232		Transistor	2SA1048-Y	L101		Coil, Peaking	TRF4181AF
Aror	110001100	1, 41515 (01		4-8			

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	N PART NUMBER	DESCRIPTION		
HOMBER					_		0 51 4 1.4:	1000	W 107
L102	23238706	Coil, Peaking	TRF4470AJ		C202 C203	24203100 24085970	Cap, Electrolytic Cap, Electrolytic	10MF 10MF	M 16V M 16V
L104 L105	23237935 23238706	Coil, Peaking Coil, Peaking	TRF4200AC TRF4470AJ		C204	24436201	Cap, Ceramic	200PF	J 50V
L105	23238700	Coil, Peaking	TRF4220AJ		C205	24232223	Cap, Ceramic	0.022MF	Z 50V
L107	23238710	Coil, Peaking	TRF4220AJ		C206	24206010	Cap, Electrolytic	1MF	M 50V
L108	23289471	Coil, Peaking	TRF4471AF		C207	24206010	Cap, Electrolytic	1MF	M 50V
L109	23289221	Coil, Peaking	TRF4221AF		C208	24201470	Cap, Electrolytic	47MF 0. 047MF	M 6.3V J 50V
L110	23237970	Coil, Peaking	TRF4271AC TRF4270AJ		C209 C210	24538473 24436910	Cap, Plastic Cap, Ceramic	91PF	J 50V
L181 L201	23238709 23238710	Coil, Peaking Coil, Peaking	TRF4270AJ		C211	24474103	Cap, Ceramic	0.01MF	N 16V
L201	23289101	Coil, Peaking	TRF4101AF		C212	24205479	Cap, Electrolytic	4. 7MF	M 35V
L203	23289470	Coil, Peaking	TRF4470AF		C213	24538183	Cap, Plastic	0.018MF	J 50V
L204	23238910	Coil, Peaking	TRF4101AC		C214	24206339	Cap, Electrolytic	3. 3MF	M 50V
L205	23238910	Coil, Peaking	TRF4101AC		C215 C216	24591222 24206010	Cap, Plastic Cap, Electrolytic	2200PF 1MF	J 50V M 50V
L206	23238708 23238710	Coil, Peaking	TRF4330AJ TRF4220AJ		C218	24208010	Cap, Ceramic	150PF	J 50V
L207 L209	232377951	Coil, Peaking Coil, Peaking	TRF4439AC		C218	24474103	Cap, Ceramic	0. 01MF	N 16V
L210	23238704	Coil, Peaking	TRF4680AJ		C219	24474103	Cap, Ceramic	0.01MF	N 16V
L211	23289331	Coil, Peaking	TRF4331AF		C220	24474103	Cap, Ceramic	0. 01MF	N 16V
L213	23238710	Coil, Peaking	TRF4220AJ		C221	24353470	Cap Ceramic	47PF	J 50V J 50V
L351	70272005	Coil, Variable	LAA02		C222 C223	24472100 24472100	Cap, Ceramic Cap, Ceramic	10PF 10PF	J 50V J 50V
L352	70272005	Coil, Variable	LAA02 TRF4150AF		C224	24353470	Cap, Ceramic	47PF	J 50V
L401 L403	23289150 23238708	Coil, Peaking Coil, Peaking	TRF4330AJ		C225	24206010	Cap, Electrolytic	1MF	M 50V
L403 L404	23238910	Coil, Peaking	TRF4101AC		C226	24201470	Cap, Electrolytic	47MF	M 6.3V
2101	20200010	- CAPACITORS -	•		C227	24538473	Cap, Plastic	0.047MF	J 50V
C071	24474103	Cap, Ceramic	0.01MF	N 16V	C228	24474103	Cap, Ceramic	0. 01MF	N 16V
C072	24203101	Cap, Electrolytic	100MF	M 16V	C229	24206010	Cap, Electrolytic	1MF	M 50V
C073	24474103	Cap, Ceramic	0.01MF	N 16V	C230	24473560	Cap, Ceramic	56PF	J 50V J 50V
C074	24203101	Cap, Electrolytic	100MF	M 16V N 16V	C231 C232	24538563 24474103	Cap, Plastic Cap, Ceramic	0. 056MF 0. 01MF	N 16V
C075 C076	24474103 24206478	Cap, Ceramic Cap, Electrolytic	0. 01MF 0. 47MF	M 50V	C233	24538153	Cap, Plastic	0. 015MF	J 50V
C070	24591104	Cap, Plastic	0. 1MF	J 50V	C234	24232223	Cap, Ceramic	0. 022MF	Z 50V
C078	24203220	Cap, Electrolytic	22MF	M 16V	C235	24474103	Cap, Ceramic	0.01MF	N 16V
C079	24203100	Cap, Electrolytic	10MF	M 16V	C236	24851104	Cap,Ceramic	0. 1MF	K 25V
C080	24474391	Cap, Ceramic	390PF	K 50V	C237	24474103	Cap, Ceramic	0. 01MF	N 16V
C081	24474151	Cap, Ceramic	150PF	K 50V	C238	24201220	Cap, Electrolytic	22MF	M 6.3V J 50V
C082	24591124	Cap, Plastic	0. 12MF	J 50V J 50V	C239 C240	24436151 24206108	Cap, Ceramic Cap, Electrolytic	150PF 0. 1MF	M 50V
C083 C084	24591104 24591683	Cap, Plastic Cap, Plastic	0. 1MF 0. 068MF	J 50V	C241	24201100	Cap, Electrolytic	47MF	M 6.3V
C085	24797101	Cap, Electrolytic	100MF	M 50V	C242	24201470	Cap, Electrolytic	47MF	M 6.3V
C086	24206229	Cap, Electrolytic	2. 2MF	M 50V	C243	24473180	Cap, Ceramic	18PF	J 50V
C087	24206229	Cap, Electrolytic	2. 2MF	M 50V	C244	24436820	Cap, Ceramic	82PF	J 50V
C088	24474103	Cap, Ceramic	0. 01MF	N 16V	C245	24474103	Cap, Ceramic	0. 01MF	N 16V
C101	24201470	Cap, Electrolytic	47MF	M 6.3V	C246	24201470	Cap, Electrolytic	47MF 1MF	M 6.3V M 50V
C102	24474103	Cap, Ceramic	0.01MF 120PF	N 16V J 50V	C247 C248	24206010 24474103	Cap, Electrolytic Cap, Ceramic	0. 01MF	N 16V
C103 C104	24436121 24474103	Cap, Ceramic Cap, Ceramic	0.01MF	N 16V	C249	24206229	Cap, Electrolytic	2. 2MF	M 50V
C104	24473330	Cap, Ceramic	33PF	J 50V	C251	24093962	Cap, Variable	20PF	
C106	24473270	Cap, Ceramic	27PF	J 50V	C252	24093962	Cap, Variable	20PF	
C107	24473470	Cap, Ceramic	47PF	J 50V	C261	24206010	Cap, Electrolytic	1MF	M 50V
C108	24473150		15PF	J 50V	C262	24474103	Cap, Ceramic	0. 01MF 120PF	N 16V J 50V
C109	24473270	Cap, Ceramic	27PF	J 50V	C264 C265	24353121 24353121	Cap, Ceramic Cap, Ceramic	120PF	J 50V
C110 C111	24473120 24473270		12PF 27PF	J 50V J 50V	C266	24353220		22PF	J 50V
C113	24473470		47PF	J 50V	C267	24353820	Cap, Ceramic	82PF	J 50V
C114	24474103		0. 01MF	N 16V	C268	24353330	Cap. Ceramic	33PF	J 50V
C115	24474103		0. 01MF	N 16V	C269	24474103		0. 01MF	N 16V
C116	24474103		0.01MF	N 16V	C270	24206010	•	1MF	M 50V
C117	24201470		47MF	M 6.3V	C271	24474103		0. 01MF 1MF	N 16V M 50V
C118	24538334		0.33MF 470PF	J 50V J 50V	C272 C273	24206010 24201470		47MF	M 6.3V
C119 C120	24436471 24436820		82PF	J 50V	C274	24474103	•	0. 01MF	N 16V
C121	24436221		220PF	J 50V	C275	24206478		0. 47MF	M 50V
C122	24474103		0. 01MF	N 16V	C276	24473829	Cap, Ceramic	8. 2PF	K 50V
C124	24436201	Cap, Ceramic	200PF	J 50V	C277	24473829		8. 2PF	K 50V
C125	24538104		0. 1MF	J 50V	C278	24794470		47MF	M 16V
C126	24473569		5. 6PF	K 50V	C279	24793221		220MF	M 10V J 50V
C181	24436820		82PF 0.01MF	J 50V N 16V	C280 C281	24473100 24473330		10PF 33PF	J 50V
C182 C183	24474103 24794470		U. UIMF 47MF	M 16V	C282	24473100		10PF	J 50V
C183	24474103		0. 01MF	N 16V	C283	24206010		1MF	M 50V
C185			0. 01MF	N 16V	C284	24203100		10MF	M 16V
C186	24794470	Cap, Electrolytic	47MF	M 16V	C285	24474103		0. 01MF	N 16V
C201	24203100	Cap. Electrolytic	10MF	M 16V	4-9 C286	24474103	Cap, Ceramic	0.01MF	N 16V
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LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION	·=··	
C297	24794470	Cap, Electrolytic	47MF	M 16V	C481	24794470	Cap, Electrolytic	47MF	M 16V
C287 C288	24474103	Cap, Ceramic	0. 01MF	N 16V	¢7,30	24206010	Cap, Electrolytic	1MF	M 50V
C289	24794470	Cap, Electrolytic	47MF	M 16V	C731	24591822	Cap, Plastic	8200PF	J 50V J 50V
C290	24436181	Cap, Ceramic	180PF	J 50V	C732	24591183	Cap, Plastic - RESISTORS -	0.018MF	3 304
C291	24793101	Cap, Electrolytic	100MF	M 10V	R071	24366104	Res, Carbon	100K	J 1/6W
C292	24793471	Cap, Electrolytic	470MF 0.1MF	M 10V K 25V	R072	24366122	Res, Carbon	1. 2K	J 1/6W
C293 C294	24851104 24436820	Cap, Ceramic Cap, Ceramic	82PF	J 50V	R073	24366105	Res, Carbon	1M	J 1/6W
C295	24473510	Cap, Ceramic	51PF	J 50V	R074	24366224	Res, Carbon	220K	J 1/6W
C296	24436121	Cap, Ceramic	120PF	J 50V	R075	24366244	Res, Carbon	240K 220K	J 1/6W J 1/6W
C297	24436201	Cap, Ceramic	200PF	J 50V	R076 R077	24366224 24366474	Res, Carbon Res, Carbon	470K	J 1/6W
C298	24205479	Cap, Electrolytic	4. 7MF	M 35V K 50V	R078	24366334	Res, Carbon	330K	J 1/6W
C301 C302	24474102 24538223	Cap, Ceramic Cap, Plastic	1000PF 0. 022MF	J 50V	R079	24366105	Res, Carbon	1M	J 1/6W
C303	24201470	Cap, Electrolytic	47MF	M 6.3V	R080	24366272	Res, Carbon	2. 7K	J 1/6\
C304	24206478	Cap, Electrolytic	0. 47MF	M 50V	R081	24366303	Res, Carbon	30K	J 1/6\ J 1/6\
C305	24201220	Cap, Electrolytic	22MF	M 6.3V	R082	24366103	Res, Carbon Res, Carbon	10K 22K	J 1/6W
C306	24474102	Cap, Ceramic	1000PF	K 50V	R083 R084	24366223 24366153	Res, Carbon	15K	J 1/6W
C307	24474102	Cap,Ceramic Cap,Plastic	1000PF 0. 022MF	K 50V J 50V	R085	24366183	Res, Carbon	18K	J 1/6W
C308 C309	24538223 24201470	Cap, Flastic	47MF	M 6.3V	R086	24366273	Res, Carbon	27K	J 1/6W
C310	24206478	Cap, Electrolytic	0.47MF	M 50V	R087	24366102	Res, Carbon	1 K	J 1/6W
C311	24474102	Cap, Ceramic	1000PF	K 50V	R090	24366102	Res, Carbon	1K 1K	J 1/6₩ J 1/6₩
C312	24203100	Cap, Electrolytic	10MF	M 16V	R091 R092	24366102 24366162	Res, Carbon Res, Carbon	1. 6K	J 1/6W
C313	24202330	Cap, Electrolytic	33MF 33MF	M 10V M 10V	R093	24366472	Res, Carbon	4. 7K	J 1/6W
C314 C315	24202330 24473560	Cap, Electrolytic Cap, Ceramic	56PF	J 50V	R094	24366102	Res, Carbon	1K	J 1/6W
C315	24085988	Cap, Electrolytic	1MF	M 50V	R101	24366473	Res, Carbon	47K	J 1/6₩
C317	24473390	Cap, Ceramic	39PF	J 50V	R102	24366472	Res, Carbon	4. 7K	J 1/6W J 1/6W
C381	24474103	Cap, Ceramic	0. 01MF	N 16V	R103	24366472	Res, Carbon	4. 7K 33K	J 1/6W
C382	24201470	Cap, Electrolytic	47MF	M 6.3V	R104 R105	24366333 24366122	Res, Carbon Res, Carbon	1. 2K	J 1/6W
C401	24591332	Cap, Plastic	3300PF 3300PF	J 50V J 50V	R106	24366333	Res, Carbon	33K	J 1/6W
C402 C403	24591332 24206010	Cap, Plastic Cap, Electrolytic	1MF	M 50V	R107	24366333	Res, Carbon	33K	J 1/6W
C403	24538103	Cap, Plastic	0. 01MF	J 50V	R108	24366102	Res, Carbon	1K	J 1/6W
C405	24436821	Cap, Ceramic	820PF	J 50V	R109	24366821	Res, Carbon	820	J 1/6W J 1/6W
C406	24474103	Cap, Ceramic	0. 01MF	N 16V	R110	24366331	Res, Carbon	330 1K	J 1/6W
C407	24201470	Cap, Electrolytic	47MF	M 6.3V	R111 R112	24366102 24366332	Res, Carbon Res, Carbon	3. 3K	J 1/6W
C408	24474103	Cap, Ceramic	0.01MF 82PF	N 16V J 50V	R113	24366561	Res, Carbon	560	J 1/6W
C409 C410	24436820 24474103	Cap, Ceramic Cap, Ceramic	0. 01MF	N 16V	R114	24366821	Res, Carbon	820	J 1/6W
C411	24473560	Cap, Ceramic	56PF	J 50V	R115	24366152	Res, Carbon	1. 5K	J 1/6W
C412	24473560	Cap, Ceramic	56PF	J 50V	R116	24366102	Res, Carbon	1K 1K	J 1/6₩ J 1/6₩
C413	24474103	Cap, Ceramic	0.01MF	N 16V	R117 R118	24366102 24366222	Res, Carbon Res, Carbon	2. 2K	J 1/6W
C414	24474103		0.01MF 0.01MF	N 16V N 16V	R119	24366561	Res, Carbon	560	J 1/6W
C415 C416	24474103 24474103		0. 01MF	N 16V	R120	24366101		100	J 1/6W
C417	24474103		0. 01MF	N 16V	R121	24366102		1K	J 1/6W
C418	24474103		0. 01MF	N 16V	R122	24366101		100	J 1/6₩ J 1/6₩
C419	24474103		0. 01MF	N 16V	R123	24366333 24366123		33K 12K	J 1/6W
C420	24474103	Cap, Ceramic	0.01MF	N 16V N 16V	R124 R125	24366241		240	J 1/6W
0421	24474103		0.01MF 0.01MF	N 16V	R126	24366182		1.8K	J 1/6\
C422 C423	24474103 24474103		0. 01MF	N 16V	R127	24366222		2. 2K	J 1/6₩
C424	24474103		0.01MF	N 16V	R128	24366182		1. 8K	J 1/6W
C425	24474103	Cap, Ceramic	0.01MF	N 16V	R129	24366303		30K 10K	J 1/6₩ J 1/6₩
0426	24474103		0. 01MF	N 16V	R130 R131	24366103 24366302		3K	J 1/6W
0427	24474103		0.01MF 0.01MF	N 16V N 16V	R131	24366681		680	J 1/6W
C428 C429	24474103 24474103		0. 01MF	N 16V N 16V	R133	24366471		470	J 1/6W
C423	24473470		47PF	J 50V	R134	24366432		4. 3K	J 1/6W
0431	24474103		0.01MF	N 16V	R135	24366102		1K	J 1/6W J 1/6W
C432	24474103	l Cap,Ceramic	0. 01MF	N 16V	R136	24366563		56K 2K	J 1/U#
C433	24203100		10MF	M 16V N 16V	R158 R181	24066954 24366102		1K	J 1/6W
C434	24474103		0.01MF 47MF	M 6.3V	R182	24366102		1K	J 1/6W
C435 C436	24201470 24474103		0. 01MF	N 16Y	R183	24366562		5. 6K	J 1/6W
C430	24474103		0. 01MF	N 16V	R184	24366102		1K	J 1/6W
C438	24201470		47MF	M 6.3V	R185	24366681		680 1.5K	J 1/6₩ J 1/6₩
C439	24474103		0.01MF	N 16V	R186	24366152 24366681		1. 5K 680	J 1/6W
C440	24474103		0. 01MF 0. 01MF	N 16V N 16V	R187 R188	24366223		22K	J 1/6W
C441 C443	2447410: 24473220		0. 01mr 22PF	J 50V	R189	24366103		10K	J 1/6W
C443			0. 01MF	N 16V	R190	24366122	Res, Carbon	1. 2K	J 1/6W
C445		•	0.01MF	N 16V	4-10 R191	24366272	Res, Carbon	2. 7K	J 1/6W

LOCATION NUMBER	PART NUMBER	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
D100	04000100	D Cb	11/	J 1/6W	R289	24366332	Res, Carbon	3. 3K	J 1/6₩
R192	24366102	Res, Carbon Res, Carbon	1K 1. 2K	J 1/6W	R290	24366331	Res, Carbon	330	J 1/6W
R193 R201	24366122 24366224	Res, Carbon	220K	J 1/6W	R291	24366331	Res, Carbon	330	J 1/6₩
R201	24366512	Res, Carbon	5. 1K	J 1/6₩	R292	24366391	Res, Carbon	390	J 1∕6₩
R204	24366472	Res, Carbon	4. 7K	J 1/6W	R293	24366561	Res, Carbon	560	J 1/6W
R205	24366102	Res, Carbon	1K	J 1/6₩	R294	24366101	Res, Carbon	100	J 1/6W
R206	24366203	Res, Carbon	20K	J 1/6W	R295	24366680	Res, Carbon	68	J 1/6W
R208	24366224	Res, Carbon	220K	J 1/6W	R296	24366820	Res. Carbon	82	J 1/6W
R210	24366152	Res, Carbon	1. 5K	J 1/6W	R297	24366102	Res, Carbon	1K	J 1/6W J 1/6W
R211	24366391	Res, Carbon	390	J 1/6W	R298	24366184 24366103	Res, Carbon Res, Carbon	180K 10K	J 1/6W
R214	24366103	Res, Carbon	10K	J 1/6W J 1/6W	R301 R302	24366152	Res, Carbon	1. 5K	J 1/6W
R215	24366243	Res, Carbon	24K 680	J 1/6W	R302	24366103	Res, Carbon	10K	J 1/6W
R217 R218	24366681 24366102	Res, Carbon Res, Carbon	1K	J 1/6W	R304	24366222	Res, Carbon	2. 2K	J 1/6W
R219	24366102	Res, Carbon	1K	J 1/6W	R305	24366221	Res, Carbon	220	J 1/6W
R221	24366471	Res, Carbon	470	J 1/6W	R306	24366154	Res, Carbon	150K	J 1/6₩
R222	24366123	Res, Carbon	12K	J 1/6\	R307	24366223	Res, Carbon	22K	J 1/6W
R223	24366822	Res, Carbon	8. 2K	J 1/6W	R308	24366103	Res, Carbon	10K	J 1/6W
R224	24366103	Res, Carbon	10K	J 1/6W	R309	24366102	Res, Carbon	1K	J 1/6₩
R225	24366221	Res, Carbon	220	J 1/6₩	R310	24366152	Res, Carbon	1. 5K	J 1/6W
R226	24366102	Res, Carbon	1K	J 1/6W	R311	24366152	Res, Carbon	1. 5K	J 1/6W J 1/6W
R227	24366472	Res, Carbon	4. 7K	J 1/6W	R312	24366222	Res, Carbon	2. 2K	J 1/6W
R228	24366183	Res, Carbon	18K	J 1/6W	R313	24366111	Res, Carbon	110 150K	J 1/6W
R229	24366102	Res, Carbon	1K	J 1/6W	R314 R315	24366154 24366103	Res, Carbon Res, Carbon	10K	J 1/6W
R230	24366102	Res, Carbon	1K	J 1/6₩	R316	24366223	Res, Carbon	22K	J 1/6W
R231	24366472	Res, Carbon	4. 7K 1K	J 1/6W J 1/6W	R317	24366472	Res, Carbon	4. 7K	J 1/6W
R232	24366102	Res, Carbon Res, Carbon	10K	J 1/6W	R318	24366222	Res, Carbon	2. 2K	J 1/6W
R233 R234	24366103 24366223	Res, Carbon	22K	J 1/6W	R319	24366472	Res, Carbon	4. 7K	J 1/6W
R235	24366474	Res, Carbon	470K	J 1/6W	R320	24366471	Res, Carbon	470	J 1/6₩
R236	24366102	Res, Carbon	1K	J 1/6W	R351	24066954	Res, Variable	2K	
R237	24366393	Res, Carbon	39K	J 1/6W	R352	24066947	Res, Variable	500K	
R238	24366683	Res, Carbon	68K	J 1/6W	R361	24366102	Res, Carbon	1K	J 1/6W
R239	24366564	Res, Carbon	560K	J 1/6W	R363	24366511	Res. Carbon	510	J 1/6W
R240	24366103	Res, Carbon	10K	J 1/6W	R364	24366203	Res. Carbon	20K	J 1/6W
R241	24366103	Res, Carbon	10K	J 1/6W	R365	24366333	Res, Carbon	33K	J 1/6₩ J 1/6₩
R242	24366103	Res, Carbon	10K	J 1/6W	R367	24366274	Res, Carbon	270K 4. 7K	J 1/6W
R243	24366203	Res, Carbon	20K	J 1/6W	R368 R369	24366472 24366221	Res, Carbon Res, Carbon	220	J 1/6\
R244	24366122	Res, Carbon	1. 2K	J 1/6W	R370	24366103	Res. Carbon	10K	J 1/6W
R245	24366821	Res, Carbon	820 750	J 1/6W J 1/6W	R371	24366473		47K	J 1/6W
R246	24366751	Res, Carbon	750 2. 2K	J 1/6W	R372	24366103	Res, Carbon	10K	J 1/6W
R247 R248	24366222 24000952	Res, Carbon Res, Thermistor	2. Z.K 3K	0 1/0"	R374	24366103		10K	J 1/6W
R249	24366751	Res, Carbon	750	J 1/6₩	R376	24366472	Res, Carbon	4. 7K	J 1/6W
R251	24066951	Res, Variable	20K	<del>-</del> -, -	R377	24366472	Res, Carbon	4. 7K	J 1/6₩
R252	24066951		20K		R378	24366472	Res, Carbon	4. 7K	J 1/6W
R255	24066952		10K		R379	24366472		4. 7K	J 1/6W
R256	24066952	Res, Variable	10K		R380		Res. Carbon	220	J 1/6W
R257	24066954	Res, Variable	2K		R381	24366102		1K	J 1/6W
R259	24066953		5K	* * '00"	R382	24366102		1K 510K	J 1/6W J 1/6W
R261	24366102		1K	J 1/6W	R383	24366514		330	J 1/6W
R262	24366471		470	J 1/6\\	R384 R386	24366331 24366472		4. 7K	J 1/6W
R263	24366680		68 10¥	J 1/6₩ t 1/6₩	R387	24366102		1K	J 1/6W
R264	24366103		10K 3, 3K	J 1/6W J 1/6W	R401	24366102		1K	J 1/6W
R265	24366332		2. 2K	J 1/6W	R402	24366203		20K	J 1/6W
R266 R267	24366222 24366103		2. 2K 10K	J 1/6W	R403	24366152		1. 5K	J 1/6W
R269	24366102		1K	J 1/6₩	R404	24366203		20K	J 1/6₩
R270	24366511		510	J 1/6W	R405	24366303	Res, Carbon	30K	J 1/6\
R271	24366272		2. 7K	J 1/6W	R406	24366203	Res, Carbon	20K	J 1/6W
R272	24366101		100	J 1/6₩	R407	24366472	Res, Carbon	4. 7K	J 1/6W
R273	24366102		1 K	J 1/6W	R408	24366152		1. 5K	J 1/6W
R274	24366751	Res, Carbon	750	J 1/6₩	R409	24366621		620	J 1/6W
R276	24000952	Res, Thermistor	3K		R410	24366621		620	J 1/6W
R277	24366103		10K	J 1/6W	R411	24366910		91 1K	J 1/6₩ J 1/6₩
R278	24366473		47K	J 1/6W	R412	24366102 24366471		1K 470	J 1/6\\
R279	24366471		470	J 1/6W	R413 R414	24366183		18K	J 1/6W
R280	24366122		1. 2K	J 1/6W J 1/6W	R414 R415	24366822		8. 2K	J 1/6W
R281	24366152		1. 5K 2. 2K	J 1/6W	R415	24366101		100	J 1/6₩
R283	24366222		2. 2K 3. 3K	J 1/6\\	R417	24366132		1. 3K	J 1/6W
R284 R285	24366332 24366103		10K	J 1/6W	R418	24366333		33K	J 1/6₩
R286	24366105		1M	J 1/6W	R419	24366273		27K	J 1/6W
R287	24366183		18K	J 1/6W	R420	24366821		820	J 1/6W
R288	24366103		10K	J 1/6W	R421	24366272	Res, Carbon	2. 7K	J 1/6₩
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LOCATION NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION		
R422	24366103	Res, Carbon	10K		1/6W		<b>W</b> U801	70188777	P C Board Assy	Converter 1	
R423	24366821	Res, Carbon	820		1/6W		- ~ 4 DOD1	22110124	- DIODES - Diode(SID BRG)	LB-156 LF-B	
R424	24366272	Res, Carbon	2. 7K 10K		1/6₩ 1/6₩		△D801 D802	A7568200	Diode (SID Bhd)	1S1832	
R425	24366103	Res, Carbon	1K		1/6\		D810	70115449	Diode	S3LA20 (S)	
R426 R428	24366102 24366271	Res, Carbon Res, Carbon	270		1/6\		△D811	70115449	Diode	S3LA20 (S)	
R429	24366102	Res, Carbon	1K		1/6W		D813	A7978850	Diode	S5295G	
R432	24366821	Res, Carbon	820		1/6W				- COILS -		
R433	24366333	Res, Carbon	33K		1/6W		L801	70211045	Coil, Choke		
R434	24366333	Res, Carbon	33K	J	1/6₩				- CAPACITORS -		
R435	24366103	Res, Carbon	10K		1/6₩		∆C801	70416068		0. 1MF	M 250V
R436	24366682	Res, Carbon	6. 8K		1/6W		∆C802	24094653		220PF	M 400V
R437	24366222	Res, Carbon	2. 2K		1/6W		∆C803		Cap, Ceramic	220PF	M 400V
R438	24366271	Res, Carbon	270		1/6W		∆C804		Cap, Electrolytic	8200MF 0.027MF	M 450V K 630V
R439	24366272	Res, Carbon	2. 7K 10K		1/6₩ 1/6₩		C805 C806		Cap, Plastic Cap, Ceramic	100PF	K 1KV
R440 R441	24366103 24366183	Res, Carbon Res, Carbon	18K		1/6\		∆C814		Cap, Ceramic	1000PF	M 400V
R441	24366102	Res, Carbon	1K		1/6W		∆C820		Cap, Electrolytic	1000MF	M 25V
R443	24366471	Res, Carbon	470		1/6W		<b>∆</b> C822		Cap, Electrolytic	1200MF	M 10V
R444	24366102	Res, Carbon	1K		1/6₩		C823	24202101	Cap, Electrolytic	100MF	M 10V
R445	24366681	Res, Carbon	680		1/6₩		C831		Cap, Electrolytic	47MF	M 25V
R446	24366102	Res, Carbon	1K		1/6W		C832		Cap, Ceramic	220PF	K 500V
R447	24366102	Res, Carbon	1K		1/6₩		C833	24214221	Cap, Ceramic	220PF	K 500V
R448	24366472	Res, Carbon	4. 7K		1/6W		D001	24376154	- RESISTORS - Res, Carbon	150K	J 1/2W
R449	24366101	Res, Carbon	100	J	1/6₩		R801 R803	24554563	Res, Oxide Metal	56K	J 2W
R451 R452	24066953 24066953	Res, Variable Res, Variable	5K 5K				∆R809	24321338		0. 33	J 1/2W
R452	24066956	Res, Variable	500				, R810	24007487		2. 2	J 2W
R461	24366472	Res, Carbon	4. 7K	J	1/6 <b>W</b>		<b>△R811</b>	24556159	Res, Fusible	1. 5	K 1/2W
R462	24366472	Res, Carbon	4. 7K		1/6W		<b></b> ∆R821	24000317	Res, Fusible	1	J 1/4W
R463	24366102	Res, Carbon	1K		1/6W				- MISCELLANEOUS -		
R464	24366223	Res, Carbon	22K		1/6₩		<b>∆F801</b>		Fuse, 2A		
R465	24366621	Res, Carbon	620		1/6W				Fuse Holder		
R466	24366104	Res, Carbon	100K		1/6W		△F802		Fuse, 1. 6A		
R467	24366472	Res, Carbon	4. 7K		1/6W		ΔF803		Fuse Holder		
R468	24366472	Res, Carbon	4. 7K 22K		1/6₩ 1/6₩		ΔT801	70213157	Fuse, 125V, 1.6A Transformer	VPW8901M	
R469 R470	24366223 24366223	Res, Carbon Res, Carbon	22K 22K		1/6\		△T831	23211864	Coil, Linefilter	TRF3144	
R470	24366821	Res, Carbon	820		1/6₩		221001		0021, 22110121001		
R472	24366223	Res, Carbon	22K		1/6W		UL01	70188778	P C Board Assy	Logic SW	
R473	24366271	Res, Carbon	270		1/6W				- DIODES -		
R474	24366751	Res, Carbon	750		1/6₩		DX07	A7160590		1SS177	
R475	24366361	Res, Carbon	360		1/6W		DX08	A7160590	Diode	1SS177	
R476	24366471	Res, Carbon	470		1/6W		DX09	A7160590		1SS177	
R477	24366511	Res, Carbon	510		1/6W		DX10	A7160590 A7160590	Diode Diode	1SS177 1SS177	
R481	24366471	Res, Carbon	470 820		1/6W 1/6W		DX11 DX12	A7160590		1SS177	
R482 R730	24366821	Res, Carbon Res, Carbon	680K		1/6W		DX13	A7160590		1SS177	
R731	24366563	Res, Carbon	56K		1/6W		DX14	A7160590		1SS177	
R732	24366242	Res, Carbon	2. 4K		1/6W		DX34	A8606316		TLG133A-FA	
R733	24366122	Res, Carbon	1. 2K		1/6W				- MISCELLANEOUS -		
R734	24366391	Res, Carbon	390		1/6W		PX01B		Socket, 12P		
R735	24366103	Res, Carbon	10K		1/6W		SL09		Push Switch		
R736	24366302	Res, Carbon	3K		1/6W		SX01		Push Switch, 1C1P		
R738	24366241	Res, Carbon	240		1/6W		SX02		Push Switch, 101P Push Switch, 101P		
R741	24366562	Res, Carbon	5. 6K	J	1/6W		SX03 SX04		Push Switch, 101P		
R751	24066952 24066948	Res, Variable Res, Variable	10K 200K				SX04	23145394			
R752	24000340	- MISCELLANEOUS -	2001				SX07		Push Switch, 101P		
P250	23365627	Phono Jack	4P				SX08	23145394			
S001	23145404	Slide Switch, 203P					SX09		Push Switch, 101P		
S203	23145409	Slide Switch	2C2P				SX10		Push Switch, 101P		
V204	70867457	Spacer					SX11		Push Switch, 101P		
X201		Crystal, 3.58MHz					SX12		Push Switch, 101P		
X202		Crystal, 4.43MHz					SX13		Push Switch, 101P		
X203	23153770	Crystal					SX20		Push Switch		
X204	23153899		A 7V		1 /050		SX29	43145394	Push Switch, 101P		
Z001		Res, Block Filter, 3. 2MHz, TLC1	4. 7K	J	1/8W		<b>U</b> 602	70188770	P C Board Assy	Sub Main	
Z201 Z301	23107631		4. 5MHz					,0100713	- INTEGRATED CIRCL		
2301	23107980		4. 5MHz				IC501	70128515		TMP91C642N30	522
2401	70138117						IC502			NJM2902N	
7402	70138131						10503	B0349260		TA75393P	
2403	70138128	Filter						70128007		MC14013BCP	
						4.12	10603	B0320660	IC	TA7291P	

LOCATION NUMBER	PART Number	DESCRIPTION	_			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
10604	B0349260	IC	TA75393P			C542	24538104	Cap, Plastic	0.1MF	J 50V
	70128387	IC	PST572D				24538104	Cap, Plastic	0. 1MF	J 50V
		IC	PST572C			C544	24474103	Cap, Ceramic	0.01MF	N 16V J 50V
		- TRANSISTORS -	2011010 1			C545 C546	24436101 24474103	Cap, Ceramic Cap, Ceramic	100PF 0. 01MF	N 16V
Q090	A6534430	Transistor	2SA1048-Y 2SD1413			C560	24474331		330PF	K 50V
Q511 Q512	A6868350 A6868350	Transistor Transistor	2SD1413 2SD1413			C561	24206229	Cap, Electrolytic	2. 2MF	M 50V
Q512 Q513	A6002040	Transistor	RN1204			C562	24474331		330PF	K 50V
Q520	A6002040	Transistor	RN1204			C563	24206229	Cap, Electrolytic	2. 2MF	M 50V
Q521	A6332540	Transistor	2SC2668-Y			C564		Cap, Ceramic	0.01MF	N 16V M 50V
Q522	A6332540	Transistor	2SC2668-Y			C565 C567	24206010 24203220	Cap, Electrolytic Cap, Electrolytic	1MF 22MF	m 30V M 16V
Q523	A6332430	Transistor	2SC2458-Y			C568	24474101	Cap, Ceramic	100PF	K 50V
Q524 Q525	A6002040 A6534430	Transistor Transistor	RN1204 2SA1048-Y			C602	24474103	Cap, Ceramic	0. 01MF	N 16V
Q523	A6012020	Transistor	RN2202			C603	24794101	Cap, Electrolytic	100MF	M 16V
Q532	A6012020	Transistor	RN2202			C604	24232223		0. 022MF	Z 50V
Q613	A6533247	Transistor	2SA966-Y			C605	24206010		1MF	M 50V N 16V
Q614	A6534430	Transistor	2SA1048-Y			C610 C613	24474103 24794470		0.01MF 47MF	M 16V
Q615	A6534430	Transistor	2SA1048-Y 2SA966-Y			C617		Cap, Electrolytic	330MF	M 6.3V
Q617	A6533247 A6002040	Transistor Transistor	RN1204			C619		Cap, Electrolytic	1MF	M 50V
Q618 Q619	A6332430	Transistor	2SC2458-Y			C620		Cap, Plastic	0. 1MF	J 50V
Q620	A6002040	Transistor	RN1204			C621		Cap,Ceramic	0.01MF	N 16V
Q621	A6002040	Transistor	RN1204			C841		Cap, Electrolytic	100MF	M 10V
Q622	A6002010	Transistor	RN1201			CX60		Cap, Super	0. 047F 470MF	Z 5.5V M 6.3V
		- DIODES -	100170			CX61	24/924/1	Cap, Electrolytic - RESISTORS -	47086	pt 0. 34
D090	A7160570	Diode Diode	1SS176 1SS176			R095	24367121	Res, Carbon	120	G 1/6W
DO91 D501	A7160570 A7117325	Diode, Zener	04AZ13Z			R096	24366363		36K	J 1/6W
D505	23316270	Diode, Zener Diode	DA218S			R501	24366472	Res, Carbon	4. 7K	J 1/6W
D506	A7151450	Diode	1SS200			R502	24366472		4. 7K	J 1/6W
D507	A7160570	Diode	1SS176			R503	24366163		16K	J 1/6W
D601	A7160570	Diode	1SS176			R504	24366432		4. 3K 2K	J 1/6W J 1/6W
D6O2	A7160570	Diode	1SS176			R505 R506	24366202 24366114		110K	J 1/6W
D603	A7160570	Diode	1SS176 1SS176			R507	24366114		110K	J 1/6W
D604 DX60	A7160570 A7160570	Diode Diode	1SS176			R508	24366473		47K	J 1/6₩
νλου	A/1003/U	- COILS -	155170			R509	24366473		47K	J 1/6W
L501	23237983	Coil, Peaking	TRF4220AC			R510	24366472		4. 7K	J 1/6W
L502	23237977	Coil, Peaking	TRF4680AC			R511	24366472		4. 7K	J 1/6W
L503	23103961	Coil, Choke	2BF253D-01			R512	24366163 24366472		16K 4.7K	J 1/6W J 1/6W
L504	23103961	Coil, Choke	2BF253D-01 2BF253D-01			R513 R520	24366472		4. 7K	J 1/6W
L505 L506	23103961 23103961		2BF253D-01			R521	24366152		1, 5K	J 1/6W
L508 L507	23103961		2BF253D-01			R522	24366122	Res, Carbon	1. 2K	J 1/6W
L841	23238653		TRF4470AI			R523	24366331	Res, Carbon	330	J 1/6W
		- CAPACITORS -				R524		Res, Carbon	1M	J 1/6W
CO 90		Cap, Electrolytic	100MF	M 50V		R525	24366182		1. 8K 20K	J 1/6₩ J 1/6₩
C501	24203100		10MF	M 16V		R526 R527	24366203 24366105		1M	J 1/6W
C502	24353220		22PF 22PF	J 50V J 50V		R528	24366623		62K	J 1/6W
C503 C504	24353220 24591473		0. 047MF	J 50V		R529	24366753		75K	J 1/6W
C505	24474103		0. 01MF	N 16V		R530	24366754	Res, Carbon	750K	J 1/6W
C506	24591103		0. 01MF	J 50V		R531	24366223		22K	J 1/6W
C507	24591103	Cap, Plastic	0. 01MF	J 50V		R532	24366222		2. 2K	J 1/6W J 1/6W
C508	24591102	Cap, Plastic	1000PF	J 50V		R533	24366753		75K 33K	J 1/6W
C509	24591102		1000PF 1000PF	J 50V K 50V		R534 R535	24366333 24366361		360	J 1/6W
C511	24474102		1000FF	K 50V		R536	24366472		4. 7K	J 1/6W
C512 C513	24474102 24794101		1000F	M 16V		R537	24366472		4. 7K	J 1/6W
C514	24794101		100MF	M 16V		R538	24366101	Res, Carbon	100	J 1/6W
C515	24206229		2. 2MF	M 50V		R539	24366821		820	J 1/6W
C520	24794470		47MF	M 16V		R540	24366151		150	J 1/6₩ J 1/6₩
C521	24474332		3300PF	N 16V		R541 R542	24366123 24366103		12K 10K	J 1/6W
C522	24794470		47MF 0. 01MF	M 16V N 16V		R542 R543	24366151		150	J 1/6W
C523 C524	24474103 24474561		560PF	K 50V		R544	24366473		47K	J 1/6W
C524	24474301		47PF	J 50V		R545	24366682	Res, Carbon	6. 8K	J 1/6₩
C526	24085987		4. 7MF	M 16V		R546	24366391		390	J 1/6W
C527	24591243		0. 024MF	J 50V		R547	24366560		56	J 1/6W
C531	24203100		10MF	M 16V		R548	24366103		10K 2. 2K	J 1/6₩ J 1/6₩
C532	24474103		0.01MF	N 16V J 50V		R549 R560	24366222 24366182		2. 2K 1. 8K	J 1/6W
C538	24538104		0. 1MF 0. 01MF	J 50V N 16V		R561	24366473		47K	J 1/6W
C540 C541	24474103 24793101		100MF	M 10V		R562	24366473		47K	J 1/6W
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LOCATION NUMBER	PART Number	DESCRIPTION			LOCATION NUMBER	PART NUMBER	DESCRIPTION		
R563	24941275	Res, Composition	2. 7M	J 1/4W	R679	24366472	Res, Carbon	4. 7K	J 1/6W
R564	24366392	Res, Carbon	3. 9K	J 1/6W	7R681	24366102	Res, Carbon	1K	J 1/6W
R565	24366392	Res, Carbon	3. 9K	J 1/6\	R682	24366102	Res, Carbon	1K 4. 7K	J 1/6₩ J 1/6₩
R566	24366822	Res, Carbon	8. 2K	J 1/6W	R683 R684	24366472 24366152	Res, Carbon Res, Carbon	1. 5K	J 1/6W
R567	24366182	Res, Carbon	1. 8K	J 1/6W J 1/6W	R685	24366472	Res, Carbon	4. 7K	J 1/6\
R568	24366563 24366242	Res, Carbon Res, Carbon	56K 2. 4K	J 1/6W	R686	24366102	Res, Carbon	1K	J 1/6W
R569 R570	24366362	Res, Carbon	3. 6K	J 1/6W	R687	24366101	Res, Carbon	100	J 1/6₩
R571	24366473	Res, Carbon	47K	J 1/6W	R688	24366472	Res, Carbon	4. 7K	J 1/6₩
R572	24366473	Res, Carbon	47K	J 1/6W	R689	24366472	Res, Carbon	4. 7K	J 1/6₩ J 1/6₩
R573	24941275		2. 7M	J 1/4W	R690	24366472	Res, Carbon	4. 7K 4. 7K	J 1/6\
R574	24366392	Res, Carbon	3. 9K	J 1/6W J 1/6W	R691 RX69	24366472 24366301	Res, Carbon Res, Carbon	300	J 1/6W
R575 R576	24366392 24366822	Res, Carbon Res, Carbon	3. 9K 8. 2K	J 1/6\\	RX75		Res, Carbon	4. 7K	J 1/6W
R577	24366222	Res, Carbon	2. 2K	J 1/6W	RX77	24366151	Res, Carbon	150	J 1/6W
R578	24000525	Res, Metal	4. 7K	F 1/4W			- MISCELLANEOUS -		
R579	24000525	Res, Metal	4. 7K	F 1/4W	P502		Plug, 3P	4P	
R580	24366102	Res, Carbon	1K	J 1/6W	P504 P601	23368095	Socket, 18P	41	
R581	24366102	Res, Carbon	1K	J 1∕6₩ J 1/6₩	P603	23901256		13P	
R582 R583	24366102 24366102	Res, Carbon Res, Carbon	1K 1K	J 1/6\\	Q512C	23721308		3×8mm	
R585	24366102	Res, Carbon	1K	J 1/6W	X501	23153759	Crystal		
R586	24366103	Res, Carbon	10K	J 1/6\	<b>∆</b> Z612	23118122	IC Protector, ICP-	<b>15</b>	
R587	24366102	Res, Carbon	1K	J 1/6W	<b>△</b> 2613	23118122	IC Protector, ICP-	N5 Evane	
R588	24366103	Res, Carbon	10K	J 1/6W	Z801 △Z802	23107550	DC-DC Converter, C' IC Protector	ICP-N10	
R589	24366103		10K	J 1/6\ J 1/6\	₹7007	23110132	It Hotector	101 1110	
R603 R604	24366473 24366102	Res, Carbon Res, Carbon	47K 1K	J 1/6W	■UV01	70188780	P C Board Assy	Pre Amp	
R605	24366102		1K	J 1/6W			- INTEGRATED CIRC		
R606	24366134		130K	J 1/6\	ICV01	70129036		AN3383K	
R607	24366822		8. 2K	J 1/6\	0110.0		- TRANSISTORS -	25C24E0_V	
R608	24366914		910K	J 1/6W	QV02 QV03	A6332430 A6332430	Transistor Transistor	2SC2458-Y 2SC2458-Y	
R609	24366304		300K	J 1/6\ J 1/6\	QYUJ	M0332430	- DIODES -	2502 100 1	
R613	24366103		10K 10K	J 1/6W	DV01	A7160570		1SS176	
R614 R615	24366103 24366183		18K	J 1/6\			- COILS -		
R616	24366183		18K	J 1/6\	LV01		Coil, Peaking	TRF4470AF	
R617	24366472		4. 7K	J 1/6₩	LV02		Coil, Peaking	TRF4101AF	
R618	24366102		1K	J 1/6W	LV03		Coil Peaking	TRF4560AJ TRF4271AF	
R619	24366102		1K	J 1/6W J 1/6W	LV04	23209271	Coil, Peaking - CAPACITORS -	110 42/170	
R620	24366332		3. 3K 6. 8K	J 1/6\f	CV01	24206228	Cap, Electrolytic	0. 22MF	M 50V
R621 R622	24366682 24366102		1K	J 1/6W	CV02		Cap, Plastic	0. 1MF	J 50V
R623	24366472		4. 7K	J 1/6W	CV03	24538104	Cap, Plastic	0. 1MF	J 50V
R624	24366472		4. 7K	J 1/6W	CV04		Cap, Electrolytic	0. 22MF	M 50V M 50V
R625	24366472		4. 7K	J 1/6₩	CV05		Cap, Electrolytic Cap, Electrolytic	0. 1MF 0. 22MF	M 50V
R626	24366223		22K	J 1/6W	CV06 CV07		Cap, Plastic	0. 1MF	J 50V
R629	24366243 24366223		24K 22K	J 1/6W J 1/6W	CV08	24538104		0. 1MF	J 50V
R630 R631	24366472		4. 7K	J 1/6W	CV09	24206108		0. 1MF	M 50V
R632	24366472		4. 7K	J 1/6W	CV10	24206228	Cap, Electrolytic	0. 22MF	M 50V
R633	24366472		4. 7K	J 1/6\	CV11	24474103		0.01MF	N 16V
R641	24366223	Res, Carbon	22K	J 1/6W	CV12	24201470		47MF 47MF	M 6.3V M 6.3V
R642	24366103		10K	J 1/6\\\	CV13 CV14	24201470 24206010		1MF	M 50V
R643	24366473		47K 1M	J 1/6W J 1/6W	CV14 CV15	24436101		100PF	J 50V
R644	24366105 24366562		5. 6K	J 1/6\%	CV16	24851223		0.022MF	K 25V
R645 R646	24366333		33K	J 1/6W	CV17	24538104		0. 1MF	J 50V
R647	24366472		4. 7K	J 1/6W	CV18	24707685	Cap, Tantalum	6. 8MF	M 35V
R660	24366103		10K	J 1/6\	CV19	24203470		47MF	M 16V J 50V
R661	24366101		100	J 1/6\	CV20	24436101		100PF 0.01MF	N 16V
R662	24366101		100	J 1/6\	CV21 CV22	24474103 24473470		47PF	J 50V
R663	24366101		100 1K	J 1/6₩ J 1/6₩	CV23	24473470		47PF	J 50V
R664 R665	24366102 24366102		1K	J 1/6W	CV24	24473330		33PF	J 50V
R666	24366103		10K	J 1/6₩	CV25	24473330	Cap, Ceramic	33PF	J 50V
R670	24366101		100	J 1/6₩	CV26	24474103		0. 01MF	N 16V
R671	24366103	Res, Carbon	10K	J 1/6\\	CV27	24436101		100PF 130PF	J 50V J 50V
R672	24366473		47K	J 1/6W	CV28	24436131		0.01MF	N 16V
R673	24366472		4. 7K	J 1/6W I 1/6W	CV29 CV30	24474103 24473680		6.01ml	J 50V
R674	24366472		4. 7K 4. 7K	J 1/6W J 1/6W	CV30	24473470		47PF	J 50V
R675 R676	24366472 24366101		4. 7k 100	J 1/6W	CV32	24473680		68PF	J 50V
R677	24366103		10K	J 1/6W	CV33	24436820		82PF	J 50V
R678	24366103		10K	J 1/6₩	4-14		- RESISTORS -		

LOCATION NUMBER	PART NUMBER	DESCRIPTION					LOCATION NUMBER	PART NUMBER	DESCRIPTION			· · · · · ·	<u></u>
	24366391 24366471	Res, Carbon Res, Carbon	390 470		1/6₩ 1/6₩		# R721 # R722_	24360101 24360822	Res, Carbon Res, Carbon	100 8. 2K		1/8W 1/8W	
RVO3	24366391 24366271	Res, Carbon Res, Carbon	390 270	J	1/6₩ 1/6₩		T701	23224916	- MISCELLANEOUS - Coil	TLN1069T			
RV06	24366471 24366271	Res, Carbon Res, Carbon	470 270	J	1/6\ 1/6\ 1/6\		<b>■</b> U803	70188781	P C Board Assy - TRANSISTORS -	Converter 2			
	24366102 24366681	Res, Carbon Res, Carbon	1K 680 3K	J	1/6₩ 1/6₩ 1/6₩		Q801	23314520	IC - DIODES -	STRD1706L902			
	24366302 24366472	Res, Carbon Res, Carbon	4. 7K		1/6W		D803	23118056	Diode	AG01			
RV11	24366333	Res, Carbon	33K		1/6W		D804	23118056	Diode	AG01			
	24366101	Res, Carbon	100		1/6W		D805 D806	23118056 23118056	Diode Diode	AG01 AG01			
	24366101 24366102	Res, Carbon Res, Carbon	100 1K		1/6₩ 1/6₩		νουυ	23110030	- CAPACITORS -	7,001			
	24366101	Res, Carbon	100		1/6W		C807	24591472	Cap, Plastic	4700PF		50V	
	24366102	Res, Carbon	1K		1/6W		C808	24538223	Cap, Plastic	0. 022MF		50V	
RV17	24366102	Res, Carbon	1K		1/6₩		C809	24617734	Cap, Electrolytic	100MF		50V 50V	
RV18	24366102	Res, Carbon	1K		1/6W		C810		Cap, Plastic	0.033MF 0.047MF		50V	
RV19	24366183	Res, Carbon	18K		1/6W 1/6W		C811 C812	24538473 24617795	Cap, Plastic Cap, Electrolytic	100MF		25V	
RV20 RV21	24366562 24366124	Res, Carbon Res, Carbon	5. 6K 120K		1/6W		0012	24017733	- RESISTORS -	200			
NY 21	24300124	- MISCELLANEOUS -	12011	٠	1, 0		R802	24376154	Res, Carbon	150K		1/2₩	
PV01	23367992	Plug, 9P					R805	24554470	Res, Oxide Metal	47		2W	
		<del>-</del>					R806	24554470	Res, Oxide Metal	47		2₩	
<b>U70</b> 1	70198968	P C Board Assy, AUD					R807	24552180	Res, Oxide Metal	18		1/2\ 1/6\	
		- INTEGRATED CIRCU					R808	24366100	Res, Carbon - MISCELLANEOUS -	10	J	1/0"	
IC701	70119932	- TRANSISTORS -	BA7765AS				Q801B	70391355		3×8mm			
Q <b>7</b> 02	A6319311	Transistor - COILS -	2SC1959-Y				<b>■</b> U804	70188782	P C Board Assy	Regulator			
L701 L702	23237729 23237969	Coil, Peaking Coil, Peaking	TRF4822AP TRF4331AC				IC820	70119737		BA10324			
		- CAPACITORS -	4440		5011		0012	22214141	- TRANSISTORS - Transistor	2SC3852			
# C701	24436821	Cap, Ceramic	820PF 3300PF		50V 50V		Q812 Q813		Transistor	RN1202			
C702 C703	24212332 24206479	Cap, Ceramic Cap, Electrolytic	4. 7MF		50V		Q814	A6325549	Transistor	2SC2236-Y			
# C703	24212101	Cap, Ceramic	100PF		50V		Q815		Transistor	2SD1198A-Q			
C705	24591103	• •	0. 01MF		50Y		Q816	A6319311	Transistor	2SC1959-Y			
C706	24203100	Cap, Electrolytic	10MF		16V			50445404	- DIODES -	E0103 05E			
C707	24203100		10MF		16V		D816	70115421 A7160570	Diode, Zener Diode	EQA02-05E 1SS176			
C708	24203470		47MF		16V 50V		D817 D818	A7160570	Diode	1SS176			
C709 C713	24085988 24206479	Cap, Electrolytic Cap, Electrolytic	1MF 4.7MF		50V		D819	A7160570	Diode	1SS176			
C713	24200479		8200PF		50V		D820	A7160570	Diode	1SS176			
C715	24591183	Cap, Plastic	0.018MF		50V				- CAPACITORS -				
C716	24591203	Cap, Plastic	0. 02MF		50V		C824		Cap, Electrolytic	22MF		16V	
C717	24206010	Cap, Electrolytic	1MF		50V		C826		Cap, Electrolytic	47MF 100MF		16V 10V	
C718		Cap, Electrolytic	1MF		50V		C827 C828		Cap, Electrolytic Cap, Electrolytic	100mc 47MF		16V	
C719		Cap, Electrolytic	33MF 0.01MF		25V 50V		C830		Cap, Electrolytic	1MF		50V	
C720 C721		Cap, Plastic Cap, Plastic	0. 01MF		50V		C834	24203220	Cap, Electrolytic	22MF		16V	
C721	24203470		47MF		16V				- RESISTORS -				
C723	24082049		O. 047MF		1007		R822	24366820	Res, Carbon	82		1/6W	
C724	24214221		220PF		500V		R823	24367392		3. 9K		1/6W	
C725	24232103		0.01MF	Z	50V		R824	24367682		6. 8K 1. 5K		1/6W 1/6W	
	0.4000.450	- RESISTORS -	ATV	T	1 /OW		R825 R826	24366152 24366301	Res, Carbon Res, Carbon	300		1/6W	
# R701	24360473	Res, Carbon Res, Carbon	47K 510		1/8₩ 1/8₩		R827	24366472		4. 7K		1/6W	
# R702 # R703	24360511 24360334		330K		1/8W		R829	24366102		1K		1/6W	
# R703 # R704	24360334	Res, Carbon	220		1/8W		R830	24366471		470		1/6W	
# R705	24360123	Res, Carbon	12K		1/8W		R831	24366104	Res, Carbon	100K	J	1/6W	
# R706	24360562	Res, Carbon	5. 6K		1/8W			70100700	D 0 D 1 1	Damas To			
# R707	24360105	Res, Carbon	1M		1/8W		<b>U805</b>	70188783	P C Board Assy - TRANSISTORS -	Power Tr			
# R708	24360272		2. 7K 10K		1/8\ 1/8\		Q810	23314141	Transistor	2SC3852			
# R709 # R711	24360103 24360102		10K 1K		1/8\\		4010		· ·				
# R711	24360102		1K	J	1/8W		WUB01	70188774	P C Board Assy	PIF Second			
# R <b>7</b> 13	24360273		27K		1/8W		10000	00000400	- INTEGRATED CIRCL				
# R <b>7</b> 14	24360472		4. 7K		1/8W		1CB08	B0383400	IC - TRANSISTORS -	TA8710S			
# R715	24360392		3. 9K 10		1/8W 1/8W		QB01	A6534430	Transistor	2SA1048-Y			
# R <b>7</b> 16 # R <b>7</b> 17	24360100 24360201		200		1/8₩		QB02		Transistor	RN2204			
# R71/ # R718	24360562		5. 6K		1/8W		QB03		Transistor	2SC2458-Y			
# R719	24360333		33K	J	1/8W		QB04	A6332430	Transistor	2SC2458-Y			
# R720	24360229		2. 2	J	1/8W	4-15	QB05	A6332430	Transistor	2SC2458-Y			
						4-13							

					LOCATION	DART			
LOCATION NUMBER	PART NUMBER	DESCRIPTION			NUMBER	NUMBER	DESCRIPTION		
			0000450 4		DX02	A7160590	Diode	1SS177	
QB06	A6332430	Transistor	2SC2458-Y 2SC2458-Y		- DX04	A7160590	Diode	1SS177	
QB07 QB09	A6332430 A6002020	Transistor Transistor	RN1202		DX06	A7160590	Diode	1SS177	
QB03 QB10	A6002020	Transistor .	RN1202		DX15	A7160590	Diode	1SS177	
QB11	A6002020	Transistor	RN1202		DX16	A7160590	Diode	1SS177	
QB12	A6002020	Transistor	RN1202		DX17	A7160590	Diode	1SS177	
<b>4</b>		- COILS -			DX18	A7160590	Diode	1SS177	
LB01	23238713	Coil, Peaking	TRF4120AJ		DX19	A7160590	Diode	1SS177	
LB02	23238706	Coil, Peaking	TRF4470AJ		DX20	A7160590	Diode	1SS177 1SS177	
LB51	23262782	Coil, IF	TRF1108		DX21 DX22	A7160590 A7160590	Diode Diode	1SS177	
LB52	23262739	Coil, IF	TRF1126D		DX24	A7160590	Diode	1SS177	
<b>CDO1</b>	04501000	- CAPACITORS -	0. 022MF	J 50V	DX26	A7160530	Diode	1SS177	
CB01 CB02	24591223 24591363	Cap, Plastic Cap, Plastic	0. 022MI 0. 036MF	J 50V	DX36	23316270	Diode	DA218S	
CB02	24206010		1MF	M 50V			- CAPACITORS -		
CBO4	24203100	Cap, Electrolytic	10MF	M 16V	CX01	24630858	Cap, Electrolytic	47MF	M 10V
CB05	24206228	Cap, Electrolytic	O. 22MF	M 50V	CX03	24474101	Cap, Ceramic	100PF	K 50V
CB06	24203470	Cap, Electrolytic	47MF	M 16V	CX04	24474101	Cap, Ceramic	100PF	K 50V
CB07	24473470	Cap, Ceramic	47PF	J 50V	CX05	24473100	Cap, Ceramic	10PF 0.01MF	J 50V N 16V
CB08	24473470	Cap, Ceramic	47PF	J 50V	CX08	24474103 24630858	Cap, Ceramic Cap, Electrolytic	47MF	M 10V
CB09	24474103		0.01MF	N 16V K 50V	CX10 CX11	24474103	Cap, Ceramic	0. 01MF	N 16V
CB11	24474471	Cap, Ceramic	470PF 470PF	K 50V	CX11	24474102		1000PF	K 50V
CB12	24474471 24474103	Cap, Ceramic Cap, Ceramic	0.01MF	N 16V	CX13	24630858	Cap, Electrolytic	47MF	M 10V
CB14 CB15	24203470	Cap, Ceramic	47MF	M 16V	CX29	24474103	Cap, Ceramic	0.01MF	N 16V
CB15	24474103	Cap, Ceramic	0. 01MF	N 16V	CX30	24474102	Cap, Ceramic	1000PF	K 50V
CB17	24474103	Cap, Ceramic	0. 01MF	N 16V	CX51	2409395 <b>3</b>	Cap, Variable		
CB18	24474103	Cap, Ceramic	0. 01MF	N 16V			- RESISTORS -	0014	7 1 /010
CB19	24474103	Cap, Ceramic	0.01MF	N 16V	RX01	24366223	Res, Carbon	22K	J 1/6W J 1/6W
		- RESISTORS -			RX02	24366223	Res, Carbon	22K 22K	J 1/6\
RB01	24366223	Res, Carbon	22K	J 1/6W	RXO3	24366223 24366223	Res, Carbon Res, Carbon	22K 22K	J 1/6W
RB02	24366104	Res, Carbon	100K	J 1/6W	RX04 RX05	24366103	Res, Carbon	10K	J 1/6W
RB03	24366474		470K	J 1/6W J 1/6W	RX06	24366103	Res, Carbon	10K	J 1/6W
RB04	24366243	Res, Carbon	24K 10K	J 1/6W	RX07	24366103	Res, Carbon	10K	J 1/6W
RB06	24366103	Res, Carbon Res, Carbon	100	J 1/6W	RX08	24366103	Res, Carbon	10K	J 1/6W
RB07 RB09	24366101 24366222	Res, Carbon	2. 2K	J 1/6W	RX09	24366223	Res, Carbon	22K	J 1/6W
RB11	24366391	Res, Carbon	390	J 1/6₩	RX10	24366101	Res, Carbon	100	J 1/6\
RB13	24366103	Res, Carbon	10 <b>K</b>	J 1/6W	RX11	24366103	Res, Carbon	10K	J 1/6W
RB15	24366331	Res, Carbon	330	J 1/6₩	RX12	24366102	Res, Carbon	1K	J 1/6W
RB16	24366331	Res, Carbon	330	J 1/6W	RX13	24366221	Res, Carbon	220	J 1/6W J 1/6W
RB17	24366100	Res, Carbon	10	J 1/6W	RX14	24366102	Res, Carbon	1K 220	J 1/6W
RB19	24366333		33K	J 1/6₩	RX15 RX16	24366221 24366221	Res, Carbon Res, Carbon	220	J 1/6W
RB20	24366123	Res, Carbon	12K	J 1/6W J 1/6W	RX17	24366221	Res, Carbon	220	J 1/6W
RB21	24366222	Res, Carbon	2. 2K 470	J 1/6W	RX18	24366101	Res, Carbon	100	J 1/6W
RB22 RB23	24366471	Res, Carbon Res, Carbon	470	J 1/6W	RX19	24366102	Res, Carbon	1K	J 1/6W
RB24	24366471 24366152		1. 5K	J 1/6W	RX20	24366102	Res, Carbon	1K	J 1/6W
RB25	24366821	Res. Carbon	820	J 1/6W	RX21	24366102	Res, Carbon	1K	J 1/6W
RB26	24366105	•	1M	J 1/6W	RX22	24366683	Res, Carbon	68K	J 1/6W
RB28	24366471		470	J 1/6W	RX23	24366683		68K	J 1/6W
RB29	24366471	Res, Carbon	470	J 1/6W	RX24	24366105		1M	J 1/6W
RB30	24366222		2. 2K	J 1/6W	RX25	24941515		5. 1M 5. 1M	J 1/4W J 1/4W
RB31	24366271		270	J 1/6W	RX26	24941515 24366103		3. 1m 10K	J 1/6W
RB32	24366102		1K	J 1/6₩	RX29 RX30	24366222		2. 2K	J 1/6W
5004	00007404	- MISCELLANEOUS -			RX31	24366101		100	J 1/6W
PB01	23367434		rcp1010		RX32	24366101		100	J 1/6W
XB01 ZB01	23153900 23107948		GRIOIO		RX33	24366102		1K	J 1/6W
ZB01 ZB02		Filter, Ceramic, 6.	SMHz.		RX34	24366303		30K	J 1/6W
ZB02	23107947		,		RX35	24366104	Res, Carbon	100K	J 1/6W
ZB04		Filter, 6. OMHz			RX36	24366102	Res, Carbon	1K	J 1/6W
224.					RX37	24366102		1K	J 1/6W
<b>UX01</b>	70188775	P C Board Assy	Timer		RX38	24366473		47K	J 1/6W
		- INTEGRATED CIRC	JITS -		RX39	24366101		100 22K	J 1/6W J 1/6W
ICX01			M50957-236SP	)	RX40	24366223			J 1/6W
ICX02			PST572C		RX41	24366223 24366472		22K 4. 7K	J 1/6W
ICX10	70128192		BR93C46		RX42 RX43	24366472		4. 7K	J 1/6W
OVOE	ACD12020	- TRANSISTORS -	RN2202		RX44	24366102		1K	J 1/6W
QX05 QX06	A6012020 A6012020		RN2202		RX46	24366101		100	J 1/6W
QX06 QX07	A6002040		RN1204		RX47	24366101		100	J 1/6W
QXO7	A6332430		2SC2458-Y		RX48	24366101		100	J 1/6W
QX09		Transistor	2SC2458-Y		RX49	24366101		100	J 1/6W
		- DIODES -			1 16		- MISCELLANEOUS -	-	
					4-16				

LOCATION	PART			
LOCATION NUMBER	NUMBER	DESCRIPTION		
GX01	70113162	FIP	10-MT-35GK	
PX01A	23367716	Plug, 12P		
S204	23145248	Slide Switch, 2C3P		
	23145394	Push Switch, 1C1P		
SL03	23344094	Push Switch Push Switch, 101P		
	23145394	Push Switch		
SL06	23344034	Push Switch		
SLO7	23344034	Push Switch		
SE00	23145394	Push Switch, 101P		
SX33	23145247	Slide Switch, 2C2P		-
SX34	23145394	Push Switch, 1C1P		
SX35	23145247	Slide Switch, 2C2P		
SX36	23344149	Slide Switch	2C4P	
SX37	23145247		nna 400 410	
WX02	70178243	Wire	FFC, 13P, 110	AUG.
WX02A	23902364	Connecter, FFC 13P	E 00MC040	
XX01	23153744	Resonator, 5MHz, CSA	3. UUMGU4U	
XX02	23153860	Crystal, 32. 768kHz	IR-9101-D	•
ZR01	23120244	r. u.	111 0101 5	-
U 107	70198860	P C Board Assy, ACE	HEAD	
		- RESISTORS -		7 4 /000
R171	24366100	Res, Carbon	10	J 1/6₩
<b>-</b> 11104	70100000	P C Board Assy	Mecha Base	Sub
<b>U</b> 104	70188882	- TRANSISTORS -	Meetid base	045
Q122	70114403		PT493F	
Q151	A6090500		THS114	
£101	1,0000000	- MISCELLANEOUS -		
P I 41	23902566	FPC, 6P		
S125	23344089			
			Marka Dana	W-:-
<b>U</b> 105	70188881	P C Board Assy - INTEGRATED CIRCU	Mecha Base	main
10101	B0470212	IC INTEGRATED CIRCO	TC4021	
ICI61 ICI62		IC	BA10393	٠.
10102	70120100	- TRANSISTORS -		
QI41	A6090500	Hall Sensor	THS114	
		- DIODES -	C1 45111	
D161	70115450	Diode, LED	GL451V	
OTC1	04474100	- CAPACITORS -	0. 01MF	N 16V
CI61	24474103 24474103		0. 01MF	N 16V
C181 C182	24474103		0. 01MF	N 16V
C182	24474103	Cap, Ceramic	0.01MF	N 16V
C187	24474103	Cap, Ceramic	0.01MF	N 16V
0.00		- RESISTORS -		
RI60	24366472	Res, Carbon	4. 7K	J 1/6W
R161	24366472	Res, Carbon	4. 7K	J 1/6W
R162	24366472	Res, Carbon	4. 7K	J 1/6₩
RI63	24366472	Res, Carbon	4. 7K	J 1/6₩
R165	24366472	Res, Carbon	4. 7K	J 1/6W
R166	24366273		27K	J 1/6\ J 1/6\
R167	24366683		68K 4. 7K	J 1/6W
R168	24366472		10K	J 1/6\
R170	24366103		10K	J 1/6\
RI71	24366103		10K	J 1/6W
RI72 RI73	24366103 24366103		10K	J 1/6\
R175	24366103	· · · · · · · · · · · · · · · · · · ·	10K	J 1/6W
R176	24366103		10K	J 1/6₩
R177	24366103		10K	J 1/6W
RI78	24366103		10K	J 1/6₩
R180	24366151		150	J 1/6\
RI81	24366561	Res, Carbon	560	J 1/6W
R182	24366561		560	J 1/6W
R183	24366103	4 .	10K	J 1/6₩
R184	24366334		330K	J 1/6₩ J 1/6₩
RI85	24366103		10K 330K	J 1/6W
RI86	24366334		330K 150	J 1/6W
R187 R188	24366151 24366151		150	J 1/6W
R189	24366151		150	J 1/6W
11100	_ 1000101	- MISCELLANEOUS -		

LOCATION NUMBER	PART Number	DESCRIPTION
PI51 PI52 PI53 PI54 WI21	23901261 23902570 23902566 23902593 70179392 70198858	FPC, 10P FPC, 6P
QI21 SI22	70198857 70114404 70145382	- MISCELLANEOUS -
WUT01	70188621	P C Board Assy Remocon

# TOSHIBA CORPORATION

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105, JAPAN